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Polymer Indexing System Description

Introduction

Since 1966, Polymer information has been indexed in Derwent’s World Patents Index from patents classified in Section A. The original Plasdoc Code, as it was then known, has undergone many changes since its introduction. The aim of the system, however, remains the same and that is to handle polymer information in the patent literature.

The first system was the Plasdoc punch code, and these codes were based upon punch positions on a punch card. Concepts were represented by groups of these punch codes, but this led to false drops and poor relevance in searching. In 1978, Key Serial numbers (KS) were created from precoordinated groups of punch codes. The obvious benefit of these Key Serials was the ability to search specifically for those concepts to which they had been assigned. Plasdoc Registry Compounds, with corresponding Registry Numbers (RN) were incorporated into the system in 1984. These compounds represented the most commonly occurring additives and catalysts in polymers and allowed them to be searched for specifically.

The most far-reaching changes to the indexing of polymers occurred in 1993, with the introduction of the Enhanced Polymer Indexing System. This system is based on the hierarchical structure existing in the previous systems, but has combined the benefits of all of them. Specific compounds are represented by Specific Compound Numbers, generic codes have been incorporated within the hierarchical structure to retain the ability to search generically, and chemical aspects have been introduced to provide the ability to create searches by combining chemical functional features. Thus, the Enhanced Polymer Indexing System has been designed for both specific and generic searching of compounds encountered in the polymer area. In addition, a sophisticated system of linking has been implemented to provide the searching precision and flexibility required in such a complex technology.
Coverage

The Polymer Index covers the area of technology relating to polymers, plastics, resins and rubbers. Indexing is based on the patent specification and covers all the claims, claim-related examples, and information from the documentation abstract.

The specific areas covered are:

**Polymers** including natural polymers and modified polymers
- Polymer formers
- Chemical processes for the production and modification of polymers
- Chemical processes for the production of polymer formers
- Polymerisation processes
- Physical operations
- Shape & form
- Properties
- Applications

**Modifying agents**
- Shape & form of modifying agents where important
- Properties of modifying agents where important

**Additives** for polymers by chemical structure and by function
- Shape & form of additives where important
- Chemical processes for production of additives and catalysts for these processes
- Physical operations

**Catalysts** for polymerisation, polymer modification, polymer former preparation and additive preparation
- Catalyst by function and by chemical structure
- Shape & form of catalysts where important
- Properties of catalysts where important

Areas not covered are:
- Starting materials for the production of polymer formers and additives
- Generic modifying agents
- Compounds present with polymers which are not additives, catalysts or modifying agents for the polymer
- Chemical processes for the production of non-polymeric catalysts
Overview of the enhanced system

The structure of the Enhanced Polymer Index follows that of the old systems in many ways. The old codes have always been divided into a number of areas of interest, e.g. monomers and condensants, additives, applications and so forth. Basically similar divisions are retained in the new system, in the form of “Facets”.

An important primary division, which has been reinforced in the enhanced code, is the separation of chemical and non-chemical information. There are a few terms in existence in the old code which bridge this division, e.g. “carbon black filler”, Key Serial (KS) 2217 and there is a great temptation to create more terms of this type, since they solve specific indexing and searching problems very neatly in the short term. Unfortunately, it is not a strategy that can work with large numbers of substances and large numbers of possible activities or functions, so the separation between the chemical and non-chemical areas has been rigorously enforced (e.g. carbon black filler is now Carbon black, R05085 and Filler, A237, linked together).

Therefore, there are two basic sections of the code, the Structural section and the Non-structural section, each of which is further subdivided into Facets as described below:

Structural Section

The structural section contains all the chemical information. The following facets make up the structural section:

- Polymer Formers
- Chemicals
- Natural Polymers
- Polymer Types
- Modified Polymers
- Chemical Aspects

Polymer Formers

The Polymer Formers facet contains concepts for monomers and condensants such as Ethylene, Methyl methacrylate, Propylene oxide, Phosgene. These specific compounds are represented by Specific Compound Numbers (SCN). This facet also contains generic terms for broad types of chemicals used in polymer manufacture, such as Acrylics. These generic concepts are represented by codes of the format Gnnnn. All of the specific compounds within this facet are arranged hierarchically.

Some compounds in this facet can also be found in the Chemicals facet, if they are likely to function as both polymer formers and as additives or catalysts. Examples of these are Tetrahydrofuran and Styrene. The same Specific Compound Number (SCN) or code is used in both occurrences in these cases. The division between Polymer Formers and Chemicals has been made in order to retain the hierarchical structure of the Polymer Formers facet.
**Chemicals**

The Chemicals (low molecular weight compounds) facet contains all those compounds which commonly occur as additives and catalysts in polymers and plastics. This includes compounds such as Carbon black, Benzoyl peroxide, Titanium trichloride and 2-Hydroxy-4-methoxy benzophenone. As detailed above, some compounds occur in both the Chemicals and the Polymer Formers facet. Also as above, the codes used for concepts in this facet are Specific Compound Numbers and generic codes.

**Natural Polymers**

The Natural Polymers facet contains such compounds as Starch, Alginic acid and salts, various Cellulose ethers and Cellulose esters within a Polysaccharides hierarchy. It also contains several generically defined compounds such as Bituminous materials, Lignins and Terpene resins. Again the codes used in this facet are Specific Compound Numbers and generic codes.

**Polymer Types**

Concepts for defining the type of polymer are found within the Polymer Types facet. Some of these are very generic and define the polymer in terms of how it was formed; others are generic descriptions of the repeat unit, such as Polyesters, Polyamides, Polymides, Polyurethanes. Structure definition here is limited to partial characterisation of the repeating unit. Also included in this facet are codes for specific copolymers, such as Ethylene-vinyl acetate and Styrene-butadiene.

**Modified Polymers**

These correspond with the chemical processes listed in the Chemical Processes facet (except for the polymerisation terms), but are used when the product of the process is the key inventive feature, rather than the process itself. These terms are also used when a modified polymer is being formed.

**Chemical Aspects**

This is one of the major improvements provided by the enhancements. The Chemical Aspects have been introduced in order to provide more chemical information for those compounds which have not been assigned a Specific Compound Number. The retrieval of generic concepts and Markush structures will both benefit from the use of these aspects. The Chemical Aspects are applicable to compounds with any function i.e. polymer formers, additives, catalysts, modifying agents, natural polymers and polymer types. Chemical Aspects are also used to code elements incorporated in a polymer by modification. In the previous systems, there are only a few chemical multifacet terms which serve this function.

The Aspects are NOT meant to be a chemical code. They are aimed primarily at generic chemical information - the sort of thing that cannot be expressed in a structure diagram, either because the information is too vague, or more often because it is incomplete. This is a common problem in the area of polymers, and is the reason why we have not provided a detailed chemical code of the type used in Sections BCE.
Non-structural section

The non-structural section contains all the non-chemical information. The following facets make up the non-structural section:

- Novelty Descriptors
- Universal Terms
- Polymer Descriptors
- Shape & Form
- Additives
- Catalysts
- Chemical Processes
- Physical Operations
- Equipment
- Properties
- Applications

The non-structural terms have been expanded, in many cases by the splitting up of combined or precoordinated concepts to provide access to the simpler, more basic terms. In the cases where, for example, a positive and a negative property shared the same code, these have now been divided to create two separate concepts with different codes. The Key Serial 2600 represents both *Heat stability* and *Heat degradability*, whereas in the Enhanced Polymer Index there is a unique code for each of these concepts.

**Novelty Descriptors**

The concepts in this facet are used to indicate the main area(s) of invention of the patent, i.e. the novelty of the patent.

**Universal Terms**

The Universal Terms facet contains only non-chemical information, and these concepts are searchable with concepts from any other facet. Thus, *UV radiation*, a concept within the radiation hierarchy in this facet, can be combined with various concepts such as *Crosslinking* (for a UV crosslinking process), *Polymerisation* (for UV polymerisation) or with *Light stabiliser* (for a UV light stabilising additive).

**Polymer Descriptors**

The Polymer Descriptors facet contains mainly functional concepts for the polymer formers, such as terms for *Homopolymer, Polymer former* etc. with additional concepts, for example *Grafting monomer, Modifying agent* and *Macromers*.

**Shape & Form**

The Shape & Form facet caters for shape and form of additives, catalysts and modifying agents as well as polymers. Concepts within this facet include terms for fibres such as *Chopped fibre, Sheath-core fibre* and *Continuous fibre*. Other concepts include *Film, Foam, Particulate form* and *Solution*. 
Additives
The Additives facet contains only functional concepts for additives - the chemical information is found in the Chemicals facet and can be searched by linking the function and the compound. There is also a specific term available for additive preparation.

Catalysts
The Catalysts facet contains only functional concepts for catalysts - the chemical information is found in the Chemicals facet and can be searched by linking the function and the compound. The catalyst concepts cover both the type of catalyst and the reaction being catalysed.

Chemical Processes
The Chemical Processes facet contains all the chemical processes applicable to polymers, polymer formers and additives. In addition, it also contains polymerisation terms and these can be used in combination with concepts such as Amidation for condensation polymerisation of a diacid and a diamine to produce a polyamide. There is only one set of polymerisation concepts to cover both addition and condensation type processes. The polymeric products of these chemical processes can be found in the Modified Polymers facet.

Physical Operations
The Physical Operations facet contains all plant operations, moulding processes, shaping and finishing terms. All the concepts relating to coating processes can be found in the Surface treating hierarchy within this facet.

Equipment
The Equipment facet contains only a few concepts, all of which can be used in combination with any other concept, for example, a chemical process or a physical operation.

Properties
The Properties facet is arranged hierarchically; its main function is to describe the properties of a polymer. These terms can be used in conjunction with additives, catalysts and modifying agents but only when the property is important e.g. particle size of a filler. Surface treated concepts, which correspond to the surface treating concepts in the Physical Operations facet, are now to be found in this facet.

Applications
The Applications facet contains a wide range of concepts relating to the final use of the polymer. Concepts include some general terms such as Controlled release devices, Disposable use and Barrier layers. More specific concepts within this facet are Adhesives, Optical discs and Pesticides.
Treatment of Chemical Structures and Polymers

Chemical Structures

To sum up, there are three complementary ways in which chemicals are handled in the Enhanced Polymer Index:

Specific Compound Numbers

Fully defined compounds which are reasonably common have their own codes. We are using the Specific Compound Numbers (SCNs) which have been created for compounds which occur commonly and are being indexed in Markush DARC. There are over 20,000 of these now, but only a few hundred are really useful for Polymer Indexing. We have taken this subset, and added to it a number of compounds not generally seen in sections BCE, but which are important in Polymer Indexing.

Nearly all the compounds in the Chemicals facet are represented by SCNs. Most of the Polymer Formers facet consists of SCNs as well, and there is some overlap, as mentioned previously. Using SCNs means that we move towards a unified system for chemical indexing in the Derwent file.

Generic Terms

There is a hierarchy of generic terms based on the old code. Each code denotes a class of chemicals defined by common features of structure. The generic codes all begin with ‘G’ followed by 4 numerals. These generic codes are found mainly in the Polymer Formers facet, but there are a few in the Chemicals facet.

Chemical Aspects

These cover a variety of fundamental chemical structure features, including:

- General terms - inorganic, organic, hydrocarbon, ..
- Generic sub-units - aliphatic, unsaturated chain, bicyclic heterocyclic, ..
- Number of rings present - 1, 2, 3, 4, ≥5
- Number of atoms in ring - 3 member ring, 5 member ring, ..
- Atoms in heterocyclic ring - N, O, P, >1 S, >1 N, ..
- C-C unsaturation - no unsaturation, acetylenic, diolefinic, terminal olefinic, ..
- Broad functionality types - salt/complex, ester, acid halide, metal-C, ..
- Acid derivatives - malei-, azelai-, sulphoisophthali-, pyromelliti-....
• Specific chemical functions, such as epoxide, thiol, amine, diamine, azide, ether, phenolic, sulphonyl, isocyanate....

• Elements and their periodic groups.

Polymers

A polymer can be defined in terms of its starting materials, the product or both. The starting material(s) can be defined in terms of individual compound(s), generic descriptors of a class of compound, Markush structure or combinations of these. Likewise, the formed polymer can have a fully defined structure or only a partially or generically defined structure, which is sufficient to enable it to be assigned to a class of polymer.

Representation as Polymer Formers

Where the information is available, the policy of indexing polymers in terms of the polymer formers, monomers and condensants - will continue, but in all cases either a Polymer Types code or a Polymer Descriptor code will be applied.

For the situations where the polymer formers are not known, one or more Polymer Types code(s) are used along with chemical aspects as applicable.

Within each hierarchy, we have a main generic, such as Monoolefinic, containing other hierarchies, for example, Vinyl aromatics monoolefinic. This hierarchy contains individual polymer formers, for example, alpha-Methyl styrene and Cinnamic acid. In addition, there is a need for ‘semi-generic’ concepts for certain classes of polymer formers such as Halomethyl styrene. These in turn may also contain specific concepts, in this case Chloromethyl styrene and Bromomethyl styrene. Within any hierarchical system, it is necessary to cater for individual concepts which have not been incorporated. Thus, Vinyl aromatic monoolefinic, other will be used for new specific compounds or those compounds which occur infrequently and do not fit elsewhere within the Vinyl aromatics monoolefinic hierarchy.

<table>
<thead>
<tr>
<th>G0022 Monoolefinic</th>
</tr>
</thead>
<tbody>
<tr>
<td>G0102 Vinyl aromatics monoolefinic</td>
</tr>
<tr>
<td>R00708 NT Styrene</td>
</tr>
<tr>
<td>G0113 NT Vinyl toluenes (gen)</td>
</tr>
<tr>
<td>R00673 NT alpha-Methyl styrene</td>
</tr>
<tr>
<td>G0124 NT Halomethyl styrene (gen)</td>
</tr>
<tr>
<td>G0135 NT Chloromethyl styrene</td>
</tr>
<tr>
<td>G0146 NT Bromomethyl styrene</td>
</tr>
<tr>
<td>R01416 NT Cinnamic acid</td>
</tr>
<tr>
<td>G0237 NT Vinyl aromatic monoolefinic, other</td>
</tr>
</tbody>
</table>
Each generic concept and semi-generic concept has been assigned a generic code and each specific concept in the polymer formers hierarchy has been assigned a Specific Compound Number (SCN).

Generally, the indexers will apply the most appropriate codes to express the information contained in the patent, using generic codes and chemical aspects for the generic concepts and for Markush structures in claims, and SCNs for specifically named compounds in claims and examples.

An important aspect of the design is the autoposting of broader terms when narrow or specific terms are entered. This procedure is also used for non-structural information, and more information can be found on page 17.

**Repeating Units**

These are sometimes seen explicitly drawn in patents and then there are usually sufficient details on preparation to permit indexing in terms of monomers and condensants. When this information is not available, we will use the Polymer Types plus all the appropriate chemical aspects. Frequently patents will use standard terms such as ‘polyester’ and not provide any further information. The commonly occurring standard terms of this type are in the Polymer Types facet. ‘Polyester’ is used when that is what the patent says. However, the polymer types terms will autopost some aspects. It is also worth noting that we are using the polymer types codes such as *Polyester* when a polymer production process clearly involves the formation of the functional group concerned, thus a polyester production process will receive the code for polyester.

**Searching Polymer Formers or Polymer Types**

In the Enhanced Polymer Indexing system there are several methods available for searching for polymers. Whenever possible, polymers are indexed by their polymer formers (i.e. monomers and condensants) in addition to one or more Polymer Types codes.

For **Addition Polymers** with a Polymer Type concept which fully defines the polymer, searching using Polymer Former(s) linked at level 2 to Polymer Descriptor(s) will give exactly the same results as searching the Polymer Type code.

For example, searching Propylene Homopolymer (R00964 (2) H0000) will give the same results as searching Polypropylene P1343 (i.e. propylene homopolymer). Likewise Styrene - Butadiene block binary copolymer (R00708 (2) R00806 (2) H0044 (2) H0022) will give the same results as P0373 (Styrene - Butadiene block BCP).
The results of these searches carried out on Questel.Orbit are shown below:

<table>
<thead>
<tr>
<th>SS Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 5939 /PI R00964 L H0000</td>
</tr>
<tr>
<td>2 5939 /PI P1343</td>
</tr>
<tr>
<td>3 0 1 NOT 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SS Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 634 /PI R00708 L R00806 L H0044 L H0022</td>
</tr>
<tr>
<td>2 634 /PI P0373</td>
</tr>
<tr>
<td>3 0 1 NOT 2</td>
</tr>
</tbody>
</table>

In these cases the Polymer Type code is autogenerated from the correctly linked combination of Polymer Former(s) and Polymer Descriptor(s).

However, for Polymer Types such as Linear Low Density Polyethylene (LLDPE) it is not possible to fully define this concept in terms of Polymer Formers. The term LLDPE does not define the other polymer formers present with Ethylene. A search for LLDPE using P1252 will retrieve all types of LLDPE. To retrieve LLDPE from Ethylene (R00326) and Octene-1 (R00936) only, it is necessary to search both the Polymer Formers and the Polymer Type:

**Search**  
(R00326 (2) R00936)  
(R00326 (2) R00936 (2) H0022)  
(R00326 (2) R00936 (2) P1252)  
(R00326 (2) R00936 (2) H0022 (2) P1252)

**Retrieve**  
All copolymers containing ethylene and octene-1  
All **binary** copolymers containing only ethylene and octene-1  
All LLDPE polymers containing ethylene and octene and possibly other polymer formers  
All LLDPE polymers containing ethylene and octene **only**

As you can see from the following search results on STN, each strategy becomes slightly more specific.

| L1 | 180 S (R00326 (P) R00936)/PLE |
| L2 | 132 S (R00326 (P) R00936 (P) H0022)/PLE |
| L3 | 43 S (R00326 (P) R00936 (P) P1252)/PLE |
| L4 | 39 S (R00326 (P) R00936 (P) H0022 (P) P1252)/PLE |
Concepts which can only be retrieved using Polymer Types codes:

The Polymer Types concepts listed below have no direct equivalent Polymer Formers codes for searching:

- P0500 Fluoro resin
- P1172 Low density polyethylene
- P1183 Medium density polyethylene
- P1194 High density polyethylene
- P1207 High molecular weight high density polyethylene
- P1218 Ultra high molecular weight polyethylene
- P1241 Very low density polyethylene
- P1252 Linear low density polyethylene
- P1309 Ethylene-propylene-diene monomer
- P1321 Ethylene-vinyl acetate-vinyl alcohol
- P1332 Ethylene-vinyl alcohol
- P1718 Vinyl acetate-vinyl alcohol
- P1729 Vinyl chloride-vinyl acetate-vinyl alcohol
- P1763 High Impact polystyrene

Modified Polymers

The terms in the modified polymers facet can be used either on their own or in combination with polymer formers, polymer types or chemical aspects.

We have also expanded the coverage to include indexing of specific modifying agents for polymers. For this, we index the SCNs, generic codes and/or chemical aspects of compounds which have been exemplified or claimed as such.

Chemical Aspects

In this section we cover the Chemical Aspects in detail, including the rules and definitions used in applying them. For Graphical definitions of the Specific functionality terms, see the Polymer Indexing Reference Manual.

Within the Chemical Aspects facet there are both general terms and specific terms. The general terms (of format Dnn) are applied in the widest reasonable sense; for example, Acid halide (D64) - any acid as conventionally understood is included, and thus the term embraces sulphonyl halides, phosphonyl chlorides etc. The terms acid, base, salt etc. are used in their conventional sense.

General terms

Inorganic compounds are represented by the concept Inorganic (D00) plus the element terms and appropriate specific functionality terms. D61 Salt/complex is not applied to inorganic salts.

Organic compounds are represented by any of the concepts which are applicable, but the element terms for Carbon (C-) and Hydrogen (H-) are not applied to organic compounds.
**Bridged ring** – must contain 2 atoms with at least 3 paths between them; each path must contain at least 1 atom: e.g. Dicyclopentadiene, Norbornene, Hexamethylene tetramine.

**Spiro** – rings with only 1 atom in common: e.g. Cyclohexanone peroxide.

**Tricyclic ring system** and **Tetracyclic ring system or higher** – apply to fused rings only.

**Generic Sub-units**

These concepts cover chains, single rings and fused ring systems. A single ring is one in isolation, although there may be more than one in a compound (e.g. Bisphenol A has 2 single rings).

Aspects for fused ring systems are applied hierarchically to a given ring system as follows:

- Heterocyclic
- Aromatic
- Alicyclic

Thus, if there is one or more heterocycle present, then the concept for **Bicyclic heterocyclic** or **Polycyclic heterocyclic** is applicable (regardless of the type of ring it is fused with); if there is no heterocycle present, but one or more aromatic rings present, then the concept for **Naphthalene** or **Polycyclic aromatic** is applicable; if there are only alicyclic rings present, then the concept for **Bicyclic, Cyclopentadienyl**- or **Polycyclic** is applicable.

Aliphatic chains can contain any amount of branching. A carbon chain consists of atoms joined by C-C, C=C or C≡C.

A carbon chain consists of one or more carbon atoms with no closed paths (i.e. no rings) joined to ring atoms or heteroatom(s). For example, the following compounds all contain a carbon chain.

\[
\begin{align*}
&\text{CH}_3\text{Cl} & \text{CH}_4\text{CH}_2\text{OH} & \text{and}
\end{align*}
\]

Aromatic is defined as carbocyclic, optionally fused, containing at least 1 benzene ring.

**Number of Rings**

These concepts are applied to the compound or Markush formula as a whole, for the number of rings, regardless of the type of ring (isolated, fused) and number of ring systems. The number of rings in a ring system is defined as the minimum number of paths which have to be cut to end up with no rings.

For example, if there is an isolated benzene ring and a heterocyclic ring fused to an alicyclic ring, then **3 rings** are present; Bisphenol A contains 2 rings, Naphthalene contains 2 and Bisphenol K contains 7 (indexed as **5 or more**).
Number of Atoms in Ring

These concepts are applied to a ring or ring system.

For example, ethylene oxide is a single individual ring with 3 atoms in the ring; naphthalene is a 10-membered ring system and phthalic anhydride is a 9-membered ring.

Atoms in Ring Systems

Atoms in ring systems are coded for each ring system present.

For example, Pyromellitic dianhydride is a fused ring system containing 3 rings with >1 O in the ring system:

![Pyromellitic Dianhydride](image)

Benzophenone tetracarboxylic dianhydride contains 2 fused ring systems each containing 1 O.

![Benzophenone Tetracarboxylic Dianhydride](image)

Carbon-Carbon unsaturation

Aromatic unsaturation is not included.

Terminal olefin unsaturation is defined as \( X_2C=CH_2 \) where \( X=\text{monovalent atom/group} \).

Specific Functionality Terms

These are terms for functional groups. The largest specific group which defines the structure is used. Where a smaller structure is embedded within a larger one, the largest one defining the structure will be used. Thus in the case of guanidine, even though amidine is embedded within guanidine, only the term defining the largest specific group - in this case guanidine - will be used. For percarbonate, the use of peroxide as well as percarbonate does not add any more structural detail, and only the percarbonate aspect will be used. On the other hand, it is necessary to use quaternary nitrogen as well as azo for a diazonium ion. In this case azo defines the graph, while quaternary nitrogen adds further specificity.
If no single specific functionality term is suitable, then the structure will be defined by a combination of the largest applicable terms. Element terms are used to express any remaining parts of the structure. The element terms are not used for elements contained within the definition of the functionality - thus a disulphide would only receive the aspect *Disulphide* (F01).

The Acid derivative terms have been incorporated to cover classes of common condensants generically. They are especially useful for those polymers where it is not known which specific condensant has been used in the preparation, for example a polyester containing a terephthali- backbone which could have been derived from the dimethyl ester, the acid chloride etc.
Autoposting

There are two kinds of autoposting: upwards posting of broader terms, and ‘cross posting’ of chemical aspects.

**Broader Terms**

Any given term within a hierarchy will autopost to the corresponding broader term(s) within the hierarchy.

Thus, in the example on page 10, *alpha-Methyl styrene, Halomethyl styrene, Cinnamic acid* and *Vinyl aromatic monoolefinic other* will all autopost the code for *Vinyl aromatics monoolefinic*, which in turn will autopost *Monoolefinic*.

Each of the specific concepts within a hierarchy will autopost the appropriate wider generic term(s). These autoposted terms will be distinguishable from the terms which have actually been indexed. This is indicated with a role ‘-R’ added to the code which has been indexed, not autoposted. Thus, *Vinyl aromatics monoolefinic* which has been indexed, rather than autoposted, would be G0102-R. This provides the option of searching for instances where the generic has been specifically indexed, to retrieve those patents which describe a concept only at the generic level. Comprehensive retrieval for a given concept can, therefore, be achieved by searching for the ‘indexed’ generic concept in addition to the specific concept, without the risk of retrieving records where the generic term has been autoposted by a different specific concept. A search for the generic without a role will retrieve references which have been specifically indexed together with those which have been autoposted.

**Aspects**

The chemical aspects are generated when SCNs are used, and the SCN and its aspects are tightly linked together in the online file. It is for this reason that the aspects have to be few in number, and the codes are as small as they can reasonably be - three characters each, or less in the case of element symbols. For the generic concepts some chemical aspects will be autogenerated, and more can be applied during indexing if the information is available.

**Benefits of Autoposting**

The versatility of this system allows for a compound such as *alpha-Methyl styrene* to be searched specifically by its SCN, generically via the *Vinyl aromatics monoolefinic* hierarchy and/or generically using chemical aspects; the chemical aspects in this case for *alpha-Methyl styrene* are:- organic, hydrocarbon, unsaturated aliphatic chain, benzene ring, 1 ring, 6-membered ring, monoolefinic, terminal olefin and 9 C. However, when using chemical aspects you must be aware that all compounds defined by a set of chemical aspects will be retrieved. For example, the aspects - *aliphatic unsaturated chain, monoolefinic unsaturation, carbon count 2, halogen-carbon bond, Cl* - will retrieve references to both vinyl chloride and vinylidene chloride, since both compounds are defined by the same set of Chemical Aspects.
Linking

The introduction of the many new concepts will obviously improve specificity, but more can be achieved if we can intelligently link information together. It is very important to be able to indicate associations between concepts in indexing, and to search these associations. This was the reason why the Key Serials were devised - they consist simply of ready-made combinations of the more fundamental concepts contained in the old punch code. In this system, we decided not to create more ready-made combinations of concepts, like the KS, but to use linking flexibly to indicate the associations between simple terms.

Three basic classes or levels of linking are being used:

LEVEL 1 – Linking chemical aspects to each other and to generic terms - essentially the complete description of a substance. At this level, certain special identifiers are also linked with the substance - the codes for Grafting monomer, Minor component and Macromer as monomer.

LEVEL 2 – Linking a substance with its function or use - as additive, catalyst component or polymer component. At this level the tight ‘bundles’ of coding defining substances are linked to codes for their function in the patent - usually codes from the polymer descriptors, catalysts or additives facets.

LEVEL 3 – Linking a substance, or a group of alternative substances, with another substance or group of alternative substances, such as an additive with a polymer.

These three levels of linking in the order given widen in scope - each is wider than its predecessor. This has been achieved by taking to their limits the ‘proximity’ operators that all the online hosts offer, and these now form the basis for the three tiers of linking.

These three linking levels are contained within a linking group. A linking group is used to represent a polymer or family of polymers and all concepts related to that polymer or family.

A series of examples of gradually increasing complexity to illustrate the linking and the autoposting are given on the following pages. In appendix 2, there is a linking level table, which gives guidance on the linking levels to use between the codes from the various facets.

The first example of ABS containing a filler and calcium stearate lubricant, injection moulded to form automobile parts, represents a simplified view of the linking levels and the concepts to be linked. The smallest boxes, which are equivalent to the first level of linking, each contain a compound and all the information used to represent that compound (SCN or generic code and aspects). These smallest boxes can be linked at the second level to their function. In the example, the polymer formers (monomers) are linked to each other and to the concepts for ternary copolymer, ABS and the relevant Polymer Types at this second level. Also at this level calcium stearate is linked to lubricant; if there were other compounds described as
lubricants they too would be linked to lubricant in the same way. At the third level (the largest box), these classes of chemicals are linked together and linked to the concepts for injection moulding, ground vehicles and composition.

In the last example, we have expanded the contents of the boxes to show the autoposted terms and crossposted aspects.
Example 1

ABS with calcium stearate lubricant and a filler of carbon, talc or calcium carbonate for injection moulding of automobile parts

<table>
<thead>
<tr>
<th>Composition</th>
<th>Injection moulding</th>
<th>Ground vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acrylonitrile</td>
<td>Butadiene</td>
<td>Styrene</td>
</tr>
<tr>
<td>Acrylic polymer</td>
<td>Styrenic polymer</td>
<td>Ternary copolymer</td>
</tr>
<tr>
<td>ABS</td>
<td>Aliphatic conjugated diene polymer</td>
<td></td>
</tr>
<tr>
<td>Calcium stearate</td>
<td></td>
<td>Lubricant</td>
</tr>
<tr>
<td>Carbon</td>
<td>Talc</td>
<td>Calcium carbonate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Filler</td>
</tr>
</tbody>
</table>
**Example 2**

Aqueous dispersion obtained by emulsion polymerisation of:

- a) vinyl ester, preferably vinyl acetate and
- b) acrylamide or methacrylamide, using $\text{H}_2\text{O}_2$ catalyst

<table>
<thead>
<tr>
<th>1</th>
<th>Vinyl ester</th>
<th>1</th>
<th>Acrylamide</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Binary copolymer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Acrylic polymer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Emulsion polymerisation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Copolymerisation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Emulsion</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1</th>
<th>Vinyl ester</th>
<th>1</th>
<th>Methacrylamide</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Binary copolymer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Acrylic polymer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Emulsion polymerisation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Copolymerisation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Emulsion</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2</th>
<th>Vinyl acetate</th>
<th>1</th>
<th>Acrylamide</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Binary copolymer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Acrylic polymer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Emulsion polymerisation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Copolymerisation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Emulsion</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2</th>
<th>Vinyl acetate</th>
<th>1</th>
<th>Methacrylamide</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Binary copolymer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Acrylic polymer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Emulsion polymerisation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Copolymerisation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Emulsion</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2</th>
<th>$\text{H}_2\text{O}_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Free radical initiator</td>
</tr>
<tr>
<td></td>
<td>Catalyst for polymerisation through $\text{C}=$C unsaturation</td>
</tr>
</tbody>
</table>
Example 3

Injection moulding composition containing Styrene Butadiene copolymer grafted with Ethyl (meth)acrylate and Potassium titanate whiskers as reinforcing agent.

**Diagram:**

- **Styrene**
- **Butadiene**
- **Ethyl acrylate**
- **Ethyl methacrylate**
- **Potassium titanate**

**Legend:**
- Styrenic polymer
- Graft copolymer
- Acrylic polymer
- Aliphatic conjugated diene polymer
- Ternary copolymer

Reinforced

Injection moulding
Example 4

Multi-ply film for packaging has 3-ply structure:
- **Surface layer** - EPDM, where diene monomer is cyclopentadiene
- **Middle adhesive layer** - Ethylene-Vinyl acetate
- **Base layer** - Ethylene Propylene random copolymer produced by coextrusion

## Packaging

<table>
<thead>
<tr>
<th>Polymeric exterior layer</th>
<th>Coextruding</th>
<th>Polymer interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tri-layer structure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Ethylene</td>
<td>1 Cyclopentadiene</td>
<td>Polyolefin Film EPDM</td>
</tr>
<tr>
<td>1 Propylene</td>
<td>Ternary copolymer</td>
<td>Elastomer</td>
</tr>
</tbody>
</table>

## Adhesiveness

<table>
<thead>
<tr>
<th>Polymer interface</th>
<th>Coextruding</th>
<th>Tie layer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tri-layer structure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Ethylene</td>
<td>1 Vinyl acetate</td>
<td>PolyolefinFilm</td>
</tr>
<tr>
<td></td>
<td>Binary copolymer</td>
<td>Ethylene - Vinyl acetate BCP</td>
</tr>
</tbody>
</table>

## Polymer interface

<table>
<thead>
<tr>
<th>Coextruding</th>
<th>Polymer interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tri-layer structure</td>
<td></td>
</tr>
<tr>
<td>1 Ethylene</td>
<td>1 Propylene</td>
</tr>
<tr>
<td>Binary copolymer</td>
<td>Random copolymer</td>
</tr>
<tr>
<td>Ethylene - propylene BCP</td>
<td>Film</td>
</tr>
</tbody>
</table>
Example 5

Epoxy resin composition for sealing semiconductor devices comprising Bisphenol A-epoxy resin, dicyandiamide crosslinker, inorganic filler, aminopropyltriethoxy silane, tetrabromobisphenol A (flame retardant), and antimony trioxide (assistant flame retardant)
Example 6

Hot melt adhesive containing copolyamide from caprolactam, hexamethylene diamine and adipic acid coated on nylon 4,6 fabric from butane diamine and adipic acid for use as garment interlinings.

Diagram:

Caprolactam | Adipic acid | Hexamethylene diamine
Nylon 6,6-6 | Ternary copolymer
Hot melt adhesive | Clothing
Fabric interface | Linings

Butane diamine | Adipic acid
Nylon 4,6 | Binary copolymer
Woven fabric
Polymer interface | Clothing | Linings
Example 7

Alicyclic epoxy resin of the following formula:

$\begin{align*}
\text{R} & \quad \text{H} \\
\text{HC} & \quad \text{CH}_2 \\
\text{O} & \quad \text{n}
\end{align*}$

where $R = \text{hydrocarbon}$
$n = 2-30$

having good heat resistance, chemical resistance and electrical insulation was coated on copper foil

| 1 | monocyclic heterocyclic | organic |
| 2 | ring containing 1 O | carbon count 8C |
| 3 | monocyclic alicyclic | epoxide |
| 4 | 2 rings | no unsaturation |
| 5 | 3-membered ring | 6-membered ring |

Thermal stability
Chemical resistance
Electrically insulating

Metal interface
Coatings
Example 8

Paint composition for metal surfaces containing styrene divinyl benzene with a titanium oxide pigment

Key:
- **R00708** Styrene - specifically indexed terms
- **G0022** Monoolefinic - autoposted generic terms
- **D01** - autoposted chemical aspect codes
Several indicators are used in these manuals to show relationships. These are: NT, BT, SA, SEE, UF and USE.

The indicators and the nature of the terms that they relate are shown in the following table:

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NT = “Narrower Term”</td>
<td>the expression following this is a narrower term encompassed within the term listed above the “NT”.</td>
</tr>
<tr>
<td>BT = “Broader Term”</td>
<td>the expression following this is a broader term which encompasses the term(s) listed above the “BT”.</td>
</tr>
<tr>
<td>SA = “See Also”</td>
<td>this directs the user to other primary terms which may be relevant to the area of their search. There is no BT/NT relationship with these other terms, they are simply logically related.</td>
</tr>
<tr>
<td>SEE</td>
<td>there is no term as such in the system for the term listed; instead, you should try the terms which follow the word “SEE”. These terms will not necessarily be synonymous; they are simply the closest concepts in the system that are available.</td>
</tr>
<tr>
<td>UF = “Used For”</td>
<td>the term which follows is not searchable as such, and you should search instead using the term listed above the “UF”.</td>
</tr>
<tr>
<td>USE</td>
<td>the term listed is a primary term which should be used instead of the synonym.</td>
</tr>
</tbody>
</table>

NT and BT are converses, and so are “UF” and “USE”. SEE and SA are not converses since each of them can imply a “one with many” relationship.

Scope Notes are given in quotation marks immediately below the term they refer to. They are present to explain the use and scope of the terms.
Polymer Indexing Hierarchy

The Hierarchy provides a hierarchical list of all the concepts facet by facet. The relationships between the concepts are shown, and codes for all the primary terms are given. The extracts below illustrate the format of the hierarchy.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N6611</td>
<td>Process control</td>
<td></td>
</tr>
<tr>
<td>N6622</td>
<td>NT Automation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UF Computer control</td>
<td></td>
</tr>
<tr>
<td>N6633</td>
<td>NT Temperature control</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SA pH control</td>
<td></td>
</tr>
<tr>
<td>N6644</td>
<td>Purging</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UF Flushing</td>
<td></td>
</tr>
</tbody>
</table>

Extract from Physical Operations facet, Polymer Indexing Hierarchy

<table>
<thead>
<tr>
<th>Concept</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R05085</td>
<td>Carbon black</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UF Acetylene black</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UF Activated charcoal</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SA Carbon</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SA Graphite</td>
<td></td>
</tr>
<tr>
<td>G2675</td>
<td>Chromium chlorides (gen)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“Used when no specific chromium chloride given”</td>
<td></td>
</tr>
<tr>
<td>R10690</td>
<td>NT Chromium(II) chloride</td>
<td></td>
</tr>
<tr>
<td>R01883</td>
<td>NT Chromium(III) chloride</td>
<td></td>
</tr>
</tbody>
</table>

Extract from Chemicals facet, Polymer Indexing Hierarchy

Polymer Indexing Thesaurus

The main function of the Thesaurus is to enable the user to navigate through the maze of terms and relationships. Primary terms each have an entry in bold type in the Thesaurus; secondary terms are listed in bold type enclosed in curly brackets. All relationships are listed under the concept, but only one level of narrower terms is indicated.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G0260</td>
<td>Acrylics monoolefinic [polymer formers]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NT</td>
<td>Acrylic acids monoolefinic</td>
</tr>
<tr>
<td></td>
<td>NT</td>
<td>Acrylic esters monoolefinic</td>
</tr>
<tr>
<td></td>
<td>NT</td>
<td>Acrylic amides monoolefinic</td>
</tr>
<tr>
<td></td>
<td>NT</td>
<td>Acrylic nitriles monoolefinic</td>
</tr>
<tr>
<td></td>
<td>NT</td>
<td>Acrylic aldehydes monoolefinic</td>
</tr>
<tr>
<td></td>
<td>NT</td>
<td>Acrylic acid halides monoolefinic</td>
</tr>
<tr>
<td></td>
<td>NT</td>
<td>Acrylic monoolefinic, other</td>
</tr>
<tr>
<td></td>
<td>BT</td>
<td>Monoolefinic</td>
</tr>
</tbody>
</table>

Extract from Polymer Indexing Thesaurus
Polymer Indexing Reference Manual

The reference manual consists of three parts.

I The Polymer Indexing Code List

The Code List is an alpha-numeric list of all the polymer indexing codes with their concepts; it also contains all the autoposted terms for each code.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2835</td>
<td>Chemical process, other</td>
</tr>
<tr>
<td>L9999</td>
<td>L2835</td>
</tr>
<tr>
<td>L9999</td>
<td>Chemical Processes facet</td>
</tr>
<tr>
<td>La</td>
<td>Lanthanum</td>
</tr>
<tr>
<td>Li</td>
<td>Lithium</td>
</tr>
<tr>
<td>Lu</td>
<td>Lutetium</td>
</tr>
<tr>
<td>Lw</td>
<td>Lawrencium</td>
</tr>
<tr>
<td>M2006</td>
<td>Acetalised polymer</td>
</tr>
</tbody>
</table>

Extract from Polymer Indexing Reference Manual - Code List
II The Polymer Indexing Molecular Formula List

The Molecular Formula List contains the molecular formulae for all the Specific Compound Numbers in the Polymer Index which have a known structure. Elements in each molecular formula are listed according to the Hill convention (C, H, other elements in alphabetical order).

<table>
<thead>
<tr>
<th>Formula</th>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cl₆H₂Pt</td>
<td>R01998</td>
<td>Chloroplatinic acid</td>
</tr>
<tr>
<td>Cl₆W</td>
<td>R06087</td>
<td>Tungsten hexachloride</td>
</tr>
<tr>
<td>CrO₄Pb</td>
<td>R05237</td>
<td>Lead(II) chromate</td>
</tr>
<tr>
<td>Cr₂O₃</td>
<td>R01933</td>
<td>Chromium(III) oxide</td>
</tr>
<tr>
<td>Cu</td>
<td>R05099</td>
<td>Copper</td>
</tr>
<tr>
<td>Cu₂O</td>
<td>R03269</td>
<td>Copper(I) oxide</td>
</tr>
<tr>
<td>FK</td>
<td>R01815</td>
<td>Potassium fluoride</td>
</tr>
<tr>
<td>Fe</td>
<td>R03036</td>
<td>Iron</td>
</tr>
</tbody>
</table>

Extract from Polymer Indexing Reference Manual – Molecular Formula List

III The Polymer Indexing Chemical Aspects - Graphical Definitions

The Chemical Aspects Definitions contain the chemical aspects with graphical representations.

F47 Epoxide, oxirane

\[ \text{O} \quad \text{C} \rightarrow \text{C} \]

F68 Thiourea

\[ \text{S} \quad \text{N} \equiv \text{C} \equiv \text{N} \]

Extract from Polymer Indexing Reference Manual - Chemical Aspects, Graphical Definitions
Searching

The simplest way to create a search query is to begin with the compound(s) of interest and then build up the search from the 1st level of linking out to the 3rd level.

First define the substance(s) of interest, and for each one create a search statement comprising the SCN(s) and/or generic terms and aspects linked at level 1.

Next, take each search set for a substance or group of alternative substances, and link these at level 2 with their function.

Finally search all the sets obtained in step 2, linked together at level 3, optionally including codes for polymer applications, properties etc.

Each of the hosts have used different operators to define the linking levels, as indicated below:

<table>
<thead>
<tr>
<th>Linking Levels</th>
<th>Dialog</th>
<th>Questel English</th>
<th>Questel French</th>
<th>STN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (tightest) level</td>
<td>T</td>
<td>S</td>
<td>(PHR)</td>
<td>S</td>
</tr>
<tr>
<td>2 (middle) level</td>
<td>S</td>
<td>P or L</td>
<td>(LIE)/(PRG)</td>
<td>P</td>
</tr>
<tr>
<td>3 (widest) level</td>
<td>F</td>
<td>F</td>
<td>CHP</td>
<td>L</td>
</tr>
</tbody>
</table>

In the following explanation we will use:-

(1) to indicate linking at level 1,
(2) to indicate linking at level 2 and
(3) to indicate linking at level 3

If you do not have any compounds in your search, it is not necessary to use the first level of linking. You do not have to use all the levels of linking. In fact, searching can be carried out without using linking at all, although the specificity may suffer as a result.

Searching compound(s)

The 1st LEVEL LINKING is used to search for a compound chemically.

Specific Compound Numbers (SCN) are used to define polymer formers, natural polymers, modifying agents, additives and catalysts.

Generic codes (Gnnnnn), optionally in combination with Chemical Aspects, are used for polymer formers, natural polymers and some additives and catalysts.

Chemical Aspects are used to define polymer formers, polymer types, natural polymers, modifying agents, additives and catalysts.
Specific compounds with SCN

We will begin by looking at how to search for a few simple compounds.

Compounds with a Specific Compound Number can be fully defined by searching the SCN. Thus:

- **Ethylene** - R00326
- **Carboxymethyl cellulose** - R01835
- **Maleic anhydride** - R00843
- **Calcium carbonate** - R01278
- **Triethyl aluminium** - R00659

When these SCNs are indexed, they additionally autogenerate the Chemical Aspects for the specific compound.

Specific compounds without SCN

Compounds which do not have a SCN can be defined in terms of Chemical Aspects. For polymer formers a Generic code or ‘Others’ code (Gnnnn) is used with the aspects. All these terms should be linked using the first level of linking.

4-Chlorophenol

D19 (1) D31 (1) D50 (1) D69 (1) D86 (1) F31 (1) Cl

where the aspects used are as follows:

- **D19** Benzene ring
- **D31** 1 ring
- **D50** No unsaturation
- **D69** Halogen–C
- **D86** 6 Carbons
- **F31** Monophenol
- **Cl** Chlorine

This will retrieve all references to compounds defined by this set of aspects, i.e. polymer formers, additives, catalysts, polymer types and modifying agents. If we wish to restrict the search to polymer formers only, we can add to the search the code for **Monohydric phenol, other** (G1138).

4-Chlorophenol as Polymer Former

D19 (1) D31 (1) D50 (1) D69 (1) D86 (1) F31 (1) Cl (1) G1138
The following examples will retrieve all references to compounds defined by the linked set of aspects:

**Aluminium chloride**

D00 (1) Al (1) Cl

where the aspects are as follows:

- **D00** Inorganic
- **Al** Aluminium
- **Cl** Chlorine

**Mercaptopropyl trimethoxysilane**

\[ \text{HS–CH}_2–\text{CH}_2–\text{CH}_2–\text{Si(OCH}_3)_3 \]

D11 (1) D50 (1) D86 (1) F04 (1) F86 (1) F87

where the aspects are:

- **D11** Aliphatic saturated chain
- **D50** No unsaturation
- **D86** 6 Carbons
- **F04** Thiol
- **F86** Si-Hydrocarbyl
- **F87** Si-O-Hydrocarbyl

**Vinyl chloride**

To illustrate that searching using aspects only will retrieve all references to compounds defined by the set of aspects, we can search for vinyl chloride using only aspects:

\[ \text{H}_2\text{C}=\text{CHCl} \]

D12 (1) D53 (1) D58 (1) D69 (1) D82 (1) Cl

- **D12** Unsaturated aliphatic chain
- **D53** Monoolefinic
- **D58** Terminal olefin
- **D69** Halogen-C
Apart from references to vinyl chloride, these aspects will also retrieve references to vinylidene chloride and any other compound which can be defined by these aspects.

In the following examples, we have restricted the search to polymer formers, by including an ‘Others’ code i.e. Gnnnn in the search statement.

**Hydroxyalkyl vinyl ether**

\[
\text{CH}_2=\text{CH-O-(CH)}_n\text{OH}
\]

G0599 (1) D11 (1) D12 (1) D53 (1) D58 (1) F27 (1) F34

where the codes are as follows:

- **G0599**: Vinyl ether, other
- **D11**: Saturated aliphatic chain
- **D12**: Unsaturated aliphatic chain
- **D53**: Monoolefinic
- **D58**: Terminal olefin
- **F27**: Monohydroxy
- **F34**: Ether

**Octadecyl acrylate**

\[
\text{CH}_2=\text{CH-}\text{CO}_2\cdot\text{C}_{18}\text{H}_{37}
\]

G0373 (1) D11 (1) D12 (1) D53 (1) D58 (1) D94 (1) F41

where the codes are as follows:

- **G0373**: Acrylic acid ester monoolefinic, other
- **D11**: Saturated aliphatic chain
- **D12**: Unsaturated aliphatic chain
- **D53**: Monoolefinic
- **D58**: Terminal olefin
- **D94**: Carbon count 19C-24C
- **F41**: Carboxylic ester
**Generic compounds**

Generic searching can be carried out using ‘Gnnnn’ codes, aspects or a combination of both, all linked together at level 1.

**Fluorine containing diolefinic esters**

\[ F- \] D54 (1) D63 (1) D69

In this case the aspects are:

- **F-** Fluorine
- **D54** Diolefinic
- **D63** Ester
- **D69** Halogen-C

We can link the generic code for *Diolefinic polymer formers* (G0817) to the above aspects at level 1. This would limit the search to polymer formers.

**Diamino diphenyl alkanes**

\[ D11 \] (1) D19 (1) D32 (1) D50 (1) D76 (1) F09

In this case the aspects are:

- **D11** Saturated aliphatic chain
- **D19** Benzene ring
- **D32** 2 rings
- **D50** No unsaturation
- **D76** 6-member ring
- **F09** Diamine

This search could be limited to polymer formers by the inclusion of the generic term *Diamine polymer formers* (G1672), again linked at level 1 to the aspects.

All of these methods of searching for compounds can then be linked with specific functions as we will explain on the following page.

**Searching Polymers**

The traditional indexing policy has been retained – polymers are coded in terms of the polymer formers wherever possible in addition to polymer types and these would be searched as illustrated on p.44. Where the polymer former(s) are not known, then polymer types and/or aspects only are used for indexing.

*Polyethylene* would be indexed as both *Ethylene* plus *Homopolymer* and *Polyethylene* and could thus be searched either via the polymer former or the polymer type.
Polyurethane from a diisocyanate would be indexed only using the polymer type code for Polyurethane and the polymer former code for Diisocyanate.

Polyamide with no further information would be indexed only as Polyamide (polymer type).

Aromatic polyethersulphone would be indexed as Polyethersulphone plus the chemical aspect for Aromatic.

**Searching compound(s) with function(s)**

The 2nd LEVEL LINKING is used to define the function(s) of a compound or combination of compounds.

Examples of functions which can be linked with compounds are:

- homopolymer, binary copolymer, graft copolymer, oligomer, prepolymer, polymer former, modifying agent, all the additive functions such as filler, light stabiliser, dye, tackifier etc. and all the catalyst functions such as catalyst support, Redox catalyst, electron donor etc.

**Specific compound(s) with functions**

Compound(s) can be searched with one or more function(s) linked at 2nd level of linking.

Thus, by taking some of the examples from above we can build up our search query by combining a function at the 2nd level of linking.

**Ethylene homopolymer**

R00326 (2) H0000

where R00326 is Ethylene, H0000 is Homopolymer.

**Maleic anhydride modifying agent**

R00843 (2) H0226

where R00843 is Maleic anhydride, H0226 is Modifying agent.

**Calcium carbonate filler**

R01278 (2) A237

where R01278 is Calcium carbonate, A237 is Filler.
Triethyl aluminium activator

R00659 (2) C124

where R00659 is *Triethyl aluminium*, C124 is *Cocatalyst* (UF activator)

2,3,6-Trimethyl phenol stabiliser

[D11 (1) D19 (1) D31 (1) D50 (1) D89 (1) F31] (2) A486

where D11 is *Aliphatic saturated chain*, D19 is *Benzene ring*, D31 is *1 ring*, D50 is *No unsaturation*, D89 is *9 carbons*, F31 is *Monophenol*, A486 is *Stabiliser*.

Copolymers

A copolymer can be searched by combining the polymer formers with the appropriate copolymer term and linking these terms together at level 2.

**Isobutylene - Maleic anhydride binary copolymer**

R00966 (2) R00843 (2) H0022

where R00966 is *Isobutylene*, R00843 is *Maleic anhydride* and H0022 is *Binary copolymer*.

**Bisphenol F - Epichlorohydrin Epoxy resin**

R12487 (2) R00798 (2) H0022 (2) P0464

where R12487 is *Bisphenol F*, R00798 is *Epichlorohydrin*, H0022 is *Binary copolymer*, and P1901 is *Biphenol F type Epoxy resin*.

**Acrylonitrile - Butadiene - Styrene ternary copolymer**

R00817 (2) R00806 (2) R00708 (2) H0033

where R00817 is *Acrylonitrile*, R00806 is *Butadiene*, R00708 is *Styrene* and H0033 is *Ternary or higher copolymer*.

Alternatively acrylonitrile-butadiene-styrene ternary copolymer could be searched using the Polymer type code for *ABS* (P0191). There should be no difference in the results obtained from using the polymer formers or the polymer types.
Compound(s) with more than one function

More than one function may be linked to a compound or combination of compounds at level 2.

Acrylonitrile - Butadiene - Styrene Graft ternary copolymer

R00817 (2) R00806 (2) R00708 (2) H0033 (2) H0088

where R00817 is Acrylonitrile, R00806 is Butadiene, R00708 is Styrene, H0033 is Ternary or higher copolymer and H0088 is Graft copolymer.

PTFE as a lubricant additive for a polymer

R00975 (2) H0000 (2) A340 (1) A782

where R00975 is Tetrafluoroethylene, H0000 is Homopolymer, A340 is Lubricant additive and A782 is Polymeric additive.

Searching combinations of compounds with non-structural concepts

The 3rd LEVEL LINKING is used to combine compounds with their properties, applications etc. and also with other compounds. Examples would include polymer with moulding process and application, polymer with additives and/or catalysts as shown below.

Examples

1. Container formed by blow moulding polyester

Polyester - P0839

Blow moulding - N6451

Container - Q8399

P0839 (3) N6451 (3) Q8399

2. Glass fibre reinforced automobile bumpers

Glass fibre - G2891

Reinforcing Agent - A419

Vehicle parts - Q9289

Ground vehicles - Q9234

S1 G2891 (2) A419

S2 S1 (3) Q9234 (3) Q9289
3. Epoxy resin with phenolic crosslinking agent

Epoxy resin - P0464

Phenolic - F30

Crosslinking agent - A157

S1  F30 (2) A157

S2  P0464 (3) S1

Further Examples

Using “-R”

“-R” is added to those codes which have been actually indexed, rather than autoposted. The codes can be searched with “-R”, to retrieve only those records where the code was actually indexed, or without “-R” to retrieve the autoposted references as well.

If we were searching for ethylene and were also interested in the generic (cyclo)aliphatic monoolefinic hydrocarbon terms which had been indexed, but not those generic terms which had been autoposted from other specifics, we would use G0033-R.

This search is illustrated below:

(R00326 OR G0033-R)

where R00326 is ethylene and G0033-R is (Cyclo)aliphatic monoolefinic hydrocarbons

Likewise with the non-structural codes we could search for Electrical properties B3190-R. This would only retrieve references to electrical properties which had been indexed, and not those cases where the code had been autoposted from more specific terms.

Modifying agents

Modifying agents can be searched using either SCN or chemical aspects. The compound should be linked to the term for modifying agent at level 2.

For example, Epoxy resins (P0464) modified with Acrylic acid (R00446), where H0226 is modifying agent should be searched as follows:

S1  R00446 (2) H0226

S2  P0464

S3  S1 (3) S2

Another example would be a search for Propylene (R00964) polymer graft modified by Maleic anhydride (R00843). In this case the graft modified could be interpreted as either graft copolymerised or modified and the following search takes both options into account, (where
H0226 is *Modifying agent*, H0000 is *Homopolymer* and H0088 is *Graft copolymer*.

S1  R00843 (2) (H0226 OR H0088)
S2  R00964 (2) (H0000 OR H0088)
S3  S1 (3) S2

**Special Polymer Descriptor codes**

There are three Polymer Descriptor codes (Hnnnn) codes, which should be linked at level 1, in order to achieve maximum specificity. These three are listed and exemplified below.

- **Minor component**
- **Grafting polymer former**
- **Macromer as polymer former**

**Minor component**

The *Minor component* term (H0215) is only applied to components of a copolymer and then only when the maximum percentage of a polymer former within a copolymer is no greater than 10%.

Thus an *Ethylene* copolymer (R00326) containing 1-5% *Propylene* (R00964), could be searched as follows:

S1  R00964 (1) H0215
S2  R00326 (2) H0022
S3  S1 (2) S2

where H0215 is *Minor component* and H0022 is *Binary copolymer*

**Grafting polymer former**

The *Grafting polymer former* term (H0146) should be linked at level 1 to the compound functioning as the grafting polymer former.

Thus grafting of *Acrylonitrile* (R00817) onto a *Butadiene* (R00806) *Styrene* (R00708) copolymer would be searched as follows:

S1  R00817 (1) H0146
S2  S1 (2) R00806 (2) R00708 (2) H0033 (2) H0088

where H0146 is *Grafting polymer former*, H0033 is *Ternary or higher copolymer* and H0088 is *Graft copolymer*
**Macromer as polymer former**

There are two concepts for searching macromers - one being *Macromer as polymer former* (H0204) and the other being *Macromer as modified polymer* (H0191). The use of these two concepts is probably best explained by considering a simple example.

A copolymer of methyl methacrylate and an acrylated polyethylene oxide of the following formula

\[ \text{CH}_2=\text{CH-COO(CH}_2\text{CH}_2\text{O})_{20}\text{H} \]

can be searched as a copolymer of the polymer formers i.e. methyl methacrylate and the specified acrylate ester. In this case, the *Macromer as polymer former* term (H0204) is linked at level 1 to the *Other acrylate ester* code used for the acrylate ester. In this search we are considering the acrylated polyethylene oxide as an acrylate monomer using the *Macromer as polymer former* term.

The search for the polymer former \( \text{CH}_2=\text{CH-COO(CH}_2\text{CH}_2\text{O})_{20}\text{H} \) would be structured as follows where (1) indicates linking at level 1 (in this example we have shown all possible aspects, although it is unlikely that one would search for them all).

\[
\text{G0373 (1) D01 (1) D11 (1) D26 (1) D53 (1) D58 (1) D63 (1) D95 (1) F27 (1) F34 (1) F41(1) H0204}
\]

\[
\text{G0373 Other acrylate ester}
\text{D01 Organic}
\text{D11 Saturated aliphatic chain}
\text{D26 Acyclic}
\text{D53 Monoolefinic}
\text{D58 Terminal olefin}
\text{D63 Ester}
\text{D95 ≥ 25 Carbons}
\text{F27 Monohydroxy}
\text{F34 Ether}
\text{F41 Carboxylic ester}
\text{H0204 Macromer as polymer former}
\]

The results of this search should then be linked at level 2 with the codes for *Methyl methacrylate* and *Binary copolymer*.

In a separate linking group, this acrylated polyethylene oxide can be regarded as a modified polyether and searched with the term H0191 *Macromer as modified polymer*. We will cover this below.

**Macromer as Modified Polymer**

Continuing on, we will consider the same example but searching for the acrylated polyethylene oxide as a modified polyether, rather than an acrylic acid ester.

\[ \text{CH}_2=\text{CH-COO(CH}_2\text{CH}_2\text{O})_{20}\text{H} \]
The search would be:

\[
\text{R00351 (2) H0000 (2) H0191 (2) P8004 (2) M0217 (2) M2153}
\]

- \text{R00351}  
  \text{Ethylene oxide}
- \text{H0000}  
  \text{Homopolymer}
- \text{H0191}  
  \text{Macromer as modified polymer}
- \text{P8004}  
  \text{Polyethylene glycol}
- \text{M0217}  
  \text{Acrylated}
- \text{M2153}  
  \text{End group modified}

**Searching using Polymer types and Polymer formers**

For the reaction product of bisphenol ketone and dichlorodiphenyl sulphone, we can search for a copolymer of the polymer formers, (where G1194 is bisphenol ketones, R00471 is dichlorodiphenyl sulphone and H0022 is binary copolymer).

\[
\text{G1194 (2) R00471 (2) H0022}
\]

However, a structure of the following formula may have been derived from the same two polymer formers, and should, therefore, be searched in addition.

\[
\begin{array}{c}
\text{O} \\
\text{CO} \\
\text{O} \\
\text{SO}_2 \\
\text{O}
\end{array}
\]

\[
\text{n}
\]

\[
\text{P0964 (2) F23 (2) F61 (2) H0293}
\]

To ensure complete retrieval of all references to the above structure, regardless of polymer formers, the following strategy should be used:

\[
\text{(Polyether or ether) (2) (Polyketone or ketone) (2) (Polysulphone or sulphonyl)}
\]

\[
\text{(P0964 OR F34) (2) (P1149 OR F23) (2) (P1490 OR F61) (2) D19 (2) D34}
\]

- \text{F23}  
  \text{Ketone}
- \text{F34}  
  \text{Ether}
- \text{F61}  
  \text{Sulphonyl}
- \text{H0293}  
  \text{Ring in backbone of polymer}
- \text{P0964}  
  \text{Polyether}
- \text{P1149}  
  \text{Polyketone}
- \text{P1490}  
  \text{Polysulphone}
- \text{D19}  
  \text{Benzene ring}
- \text{D34}  
  \text{4 Rings}
Worked examples

Worked examples on DIALOG

The following operators may be used:

boolean and, or, not

3rd (widest) level of linking - Field (F)
2nd (middle) level of linking - Paragraph (S)
1st (tightest) level of linking - Sentence (T)

Amine containing Heat stabiliser

A511 Heat stabiliser [additives]

F07 Amine [chemical aspects]

? S PS= (A511 (S) F07)

3247 PS=A511
49687 PS=F07
544 PS= (A511 (S) F07)

WPI Acc No: 2000-484948/200043

New stabilizers for halogen-containing polymers include 4-acylamido piperidine compounds

Polymer Indexing (PS):

<01>
*001* 018; D01 D69 7A-R Cl 7A; P0000
*002* 018; R00338 G0544 G0022 D01 D12 D10 D51 D53 D58 D69 D82 Cl 7A;
H0000; P1796 P1809
*003* 018; ND00
*004* 018; E01 E00 E05 E11 E12 E19 E28 E32 E30 D01 D07 D11 D10 D12 D13-R
D19 D18 D23 D22 D24 D32 D33 D34 D35 D75 D76 D77 D78 D42 D45 D50
D53 D51 D54 D55 D57 D59 D93 D94 D95 F08 F07 F09 F10 F19 F27 F26 F28
F72 O- 6A; D01 S- 6A Zn 2B Tr; D01 D61-R F35-R Zn 2B Tr; 1A-R 2A-R;
D01 D61-R F35-R Ca 2A; D01 D61-R F35-R A1 3A; D01 D10-R D63
F41-R F47; D01 D63 F52; D01 D63 F00 P- 5A 0- 6A; D01 D63 F55; D01
F26-R F30-R; D01 F23; D01 D63 F04 F41-R; D01 D23 D22 D76 D41 D51-R
D56 D57 D59 F07-R F15; D00 O- 6A C1 7A; G3441 D00 F80 A1 3A Si 4A
O- 6A; R06086 D00 F44 H- C- 4A O- 6A A1 3A Mg 2A; A999 A486-R;
A999 A771; A999 A511 A486
*005* 018; A999 A497 A486
*006* 018; K9869 K9847 K9790; A999 A544 A486
**Dimethylaminoethyl methacrylate polymer former**

H0271  *Polymer former*

R01606  *Dimethylaminoethyl methacrylate*

? S PS=(H0271 (S) R01606)

12041  PS=H0271
998    PS=R01606
S1     7    PS=(H0271 (S) R01606)

WPI Acc No: 2000-359614/200031

Production of dimethyl amino ethanol useful as raw material of dimethyl amino ethyl(meth)acrylate - involves continuously supplying dimethyl amine and ethylene oxide to circulation tank reactor at predetermined molar ratio

Polymer Indexing (PS):

<01>
*001* 018; G0373 G0340 G0339 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D63 D41 F89 D87 F08 F07; R01606 G0384 G0339 G0260 G0022 D01 D11 D10 D12 D26 D51 D53 D58 D63 D88 F08 F07 F41 F89; H0271; L9999 L2471; L9999 L2017; K9392
*002* 018; ND03

<02>
*001* 018; G0373 G0340 G0339 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D63 D41 F89 D87 F08 F07; R01606 G0384 G0339 G0260 G0022 D01 D11 D10 D12 D26 D51 D53 D58 D63 D88 F08 F07 F41 F89; H0000; H0011-R; P0088
*002* 018; Q9999 Q8764; K9643 K9621
Binary copolymer of carbon monoxide and alpha-olefin

R01423 Carbon monoxide

G0033 alpha-Olefin

H0022 Binary copolymer

? S PS=(R01423 (S) G0033 (S) H0022)

681 PS=R01423
78637 PS=G0033
82761 PS=H0022
S1 310 PS=(R01423 (S) G0033 (S) H0022)

WPI Acc No: 2000-565286/200052

Cellulose polymer composition useful in the preparation of an adhesive composition contains polyketones formed from copolymers of propene and carbon monoxide

Polymer Indexing (PS):
<01>
*001* 018; R00964 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D83;
R01423 G2335 D00 F20 C- 4A O- 6A; H0022 H0011; P0033; P1149-R F23
D01; H0317; H0102 H0011; P1150
*002* 018; G3645-R G3634 D01 D03 D11 D10 D23 D22 D42 D63 D76 F24 F34
H0293 P0599 G3623 D31 D50 D92 D93 F91 F41 D88 D89 D90 D91 F27 F26
F28 F89 F90; H0317
*003* 018; R24041 G3645 G3634 G3623 D01 D03 D11 D10 D23 D22 D31 D42 D50
D63 D76 D93 F24 F34 F41 H0293 P0599; H0317
*004* 018; R01855 G3645 G3634 G3623 D01 D03 D10 D11 D22 D23 D31 D42 D50
D63 D76 F24 P34 F41 P0599 H0293; H0317
*005* 018; ND04; K9745-R; B9999 B5094 B4977 B4740; B9999 B5618 B5572;
K9756-R K9745; K9778 K9745; B9999 B3907 B3838 B3747; Q9999 Q6644-
R; Q9999 Q6666 Q6644; B9999 B4331 B4240; B9999 B3021 B3010; B9999
B3747-R; B9999 B3554-R; B9999 B4080 B3930 B3838 B3747; B9999 B4193
B4091 B3838 B3747; B9999 B4035 B3930 B3838 B3747; K9870 K9847
K9790; B9999 B4397 B4240; B9999 B3612 B3554
Polyamide fabric from a terephthalic derivative used in safety clothing or upholstery

P0635 Polyamide
E21 Terephthalic-
S1161 Fabric
Q7090 Protective clothing
Q9325 Upholstery

? S PS=(P0635 (S) E21 (S) S1161)

3618 PS=P0635
21310 PS=E21
23635 PS=S1161
S1 304 PS=(P0635 (S) E21 (S) S1161)

? S PS=(Q7090 OR Q9325)

2723 PS=Q7090
2822 PS=Q9325
S2 5445 PS=(Q7090 OR Q9325)

? S S1 (F) S2

304 S1
5445 S2
S3 81 S1 (F) S2

WPI Acc No: 2000-571234/200053

Penetration resistant ballistic article, has an outer face comprising several tightly woven penetration resistance fabric layers, and an inner face comprising several ballistic layers

Polymer Indexing (PS):
<01>
*001* 018; R00702 G1343 G1310 G4024 D01 D19 D18 D31 D50 D60 D76 D88 F37
F35 E00 E21; R00793 G1763 G1672 G1649 D01 D19 D18 D31 D50 D76 D86
F09 F07; P0737-R P0635 H0293 F70 D01 D18; P0759 P0737 P0635 H0293
F70 D01 D19 D18 D32 D50 D93 E21 E00; S9999 S1194 S1161 S1070;
H0022 H0011
*002* 018; ND01; Q9999 Q7090 Q7056; Q9999 Q9438; B9999 B4171 B4091 B3838
B3747; B9999 B5254 B5243 B4740; B9999 B4842 B4831 B4740; B9999
B3907 B3838 B3747; K9905; B9999 B4193 B4091 B3838 B3747; K9676-R;
K9712 K9676; K9518 K9483; K9574 K9483; B9999 B3930-R B3838 B3747
Worked examples on QUESTEL.ORBIT

The following operators are used on Questel.Orbit:

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<th>boolean</th>
<th>Field</th>
<th>and, or, not</th>
<th>et, ou, sans?</th>
</tr>
</thead>
<tbody>
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<td>F</td>
<td>(CHP)</td>
<td></td>
</tr>
<tr>
<td>2nd (middle) level of linking -</td>
<td>P or L</td>
<td>(LIE)/(PRG)</td>
<td></td>
</tr>
<tr>
<td>1st (tightest) level of linking -</td>
<td>S</td>
<td>(PHR)</td>
<td></td>
</tr>
</tbody>
</table>

Molybdenum Catalyst

Co00 Catalyst

Mo Molybdenum

/?PI Mo (L) Co00

** SS 1: Results 969

AN - 2000-559637 [52]
TI - Catalyst for producing partially oxidized organic compounds comprises an inert carrier and an active component which includes molybdenum and vanadium
PI01 - [001] 018; R00446 G0282 G0271 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D60 D83 F36 F35; H0271; L9999 L2471; L9999 L2437-R; L9999 L2062

- [002] 018; R00517 G1401 G1398 G4024 D01 D24 D22 D32 D42 D50 D65 D77 D88 F39 E00 E19; R00843 G0760 G0022 D01 D23 D22 D31 D42 D51 D53 D59 D65 D75 D84 F39 E00 E01; R00556 G1423 G1398 G4024 D01 D07 D25 D22 D33 D46 D50 D65 D78 D90 F39 E30 E32; H0271; L9999 L2471; L9999 L2437-R; L9999 L2084; L9999 L2835

- [003] 018; ND02

- [004] 018; D00 F20 Mg 2A Ca Sr Ba Sn 4A P- 5A Sb Bi O- 6A Te Ti 4B Tr Zr V- 5B Nb Cr 6B Mo W- Mn 7B Co 8B Ni Cu 1B Zn 2B Ce 9A; C999 C102 C000; C999 C259; C999 C248

- [005] 018; G3190 R01541 D00 F80 O- 6A Mg 2A Si 4A; R01247 D00 C- 4A Si; R01949 D00 F80 O- 6A Al 3A Si 4A; C999 C168; C999 C259; S9999 S1456-R; B9999 B5209 B5185 B4740

- [006] 018; D00 F16 H- N- 5A O- 6A V- 5B Tr; R06252 D00 F16 H- N- 5A O- 6A Mo 6B Tr; D00 F16 H- N- 5A O- 6A W- 6B Tr; C999 C102 C000; C999 C157; C999 C259
** Question 1, nombre de reponses 198

** AN **
- 2000-465295 [40]

** TI **
- Isocyanate based polymer foam, for molded or slab stock foams, includes particulate material with specific phase transition enthalpy

** PI01 **
- [001] 018; G1934 G1854 G1843 D01 F73 D11 D10 D50 D86; R01455 G1854 G1843 D01 D11 D10 D19 D18 D31 D50 D76 D89 F73; R01392 G1912 G1854 G1843 D01 D11 D10 D19 D18 D31 D50 D76 D89 F73; R00574 G1912 G1854 G1843 D01 D11 D10 D19 D18 D31 D50 D76 D89 F73; R20015 G1887 G1854 G1843 D01 D11 D10 D19 D18 D32 D50 D76 D93 F73; R00735 G1887 G1854 G1843 D01 D11 D10 D19 D18 D32 D50 D76 D93 F73; R12045 G1901 G1854 G1843 D01 D20 D18 D32 D50 D78 D92 F73; R24058 G1945 G1843 D01 D11 D10 D19 D18 D50 F73; R01295 G2131 D01 D23 D22 D31 D42 D50 D77 D86 F43; G1934 G1854 G1843 D01 F73 D11 D10 D23 D22 D31 D75 D42 D54 D51 D56 D59 D87 F34; G1934 G1854 G1843 D01 F73 D11 D10 D19 D18 D32 D76 D50 D93; G1934 G1854 G1843 D01 F73 D11 D10 D19 D18 D31 D76 D50 D69 D89 C1 7A; G1934 G1854 G1843 D01 F73 D23 D22 D31 D76 D45 D50 D85 F19; G1934 G1854 G1843 D01 F73 D11 D10 D14 D13 D31 D76 D50 D89; G1876 G1854 G1843 D01 D19 D18 D31 D50 D76 D88 F73; G1901-R G1854 G1843 D01 D20 D18 D32 D50 D78 D92 F73; G1934 G1854 G1843 D01 F73 D11 D10 D19 D18 D32 D76 D50 D93 F34; G1923 G1854 G1843 D01 D11 D10 D19 D18 D31 D50 D76 D90 F73; G1649-R D01 F07; G0997-R D01 F26 H0204; H0022 H0011; H0033 H0011; H0260; P1592-R F77 D01; S9999 S1309-R; P1581 P1570 P1592 H0260 F77 F78 D01; P1570-R F78 D01; P0635-R F70 D01; P1650 P1592 F77 D01; P1105-R D01 F07; P1616 P1592 F77 D01 N- 5A; P0839-R F41 D01 D63; P0760 P0635 P0839 H0260 F41 F70 D01 D63; P0953 P0839 P0964 H0260 F34 F41 D01 D63; P0964-R F34 D01; P0931-R P1592 P0839 H0260 H0011 H0044 F41 F77 D01 D63; P1058-R P1592 P0964 H0260 F34 F77 H0044 H0011 D01; P1649 P1592 F77 H0011 D01; P0862 P0839 F41 F44 D01 D63; P0942 P0931 P1592 P0839 H0260 H0011 H0044 F44 F77 D01 D63; P1605 P1592 F77 H0011 D01; P0055; L9999 L2528 L2506; L9999 L2028; L9999 L2824; S9999 S1434
- [002] . . .
**SS 1: Results 23**

**AN** - 1999-326517 [27]

**TI** - Process for preparing coupled polymer useful as blown films, polymer additives etc. - comprising heating admixture containing polyolefins and optional comonomers and poly(sulphonyl azide) coupler to at least decomposition temperature

**PI01-**

- [001] 018; G0033-R G0022 D01 D02 D51 D53; S9999 S1285-R; L9999 L2528 L2506; S9999 S1558; S9999 S1581; S9999 S1661; A999 A782; A999 A680; A999 A293; S9999 S1387; L9999 L2391; L9999 L2835; M9999 M2835; H0000; H0011-R; P1150

- [002] 018; R00326 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D82; S9999 S1285-R; L9999 L2528 L2506; S9999 S1558; S9999 S1581; S9999 S1661; A999 A782; A999 A680; A999 A293; S9999 S1387; L9999 L2391; L9999 L2835; M9999 M2835; H0000; H0011-R; P1150; P1161

- [003] 018; R00326 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D82; G0033-R G0022 D01 D02 D51 D53 D58 D83 D84 D85 D86 D87 D88 D89 D90 D91 D92 D93 D94 D95; G0817-R D01 D51 D54; S9999 S1285-R; L9999 L2528 L2506; S9999 S1558; S9999 S1581; S9999 S1661; A999 A782; A999 A680; A999 A293; S9999 S1387; L9999 L2391; L9999 L2835; M9999 M2835; H0022 H0011; H0033 H0011; P1150

- [004] 018; R00326 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D82; R00936 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D88 H0215; S9999 S1285-R; L9999 L2528 L2506; S9999 S1558; S9999 S1581; S9999 S1661; A999 A782; A999 A680; A999 A293; S9999 S1387; L9999 L2391; L9999 L2835; M9999 M2835; H0022 H0011; P1252; P1150

- [005] 018; . . .
Blend of propylene homopolymer with propylene random copolymer

R00964  *Propylene*
H0000  *Homopolymer*
K9745  *Blend*
H0113  *Random copolymer*

SS Results

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AN - 2000-516537 [47]

TI - Polypropylene resin composition useful for producing film with good transparency, impact resistance, low-temperature-heat sealing properties and heat seal strength

PI01 - [001] 018; R00964 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D83; H0000; S9999 S1285-R; S9999 S1387; P1150; P1343

- [002] 018; R00964 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D83; G0033-R G0022 D01 D02 D51 D53 H0215; R00326 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D82 H0215; H0022 H0011; H0044-R H0011; H0113 H0011; L9999 L2528 L2506; S9999 S1285-R; S9999 S1387; P1150; P1285

- [003] 018; ND04; K9745-R; Q9999 Q7589-R; Q9999 Q8366-R; B9999 B4397 B4240; B9999 B5265 B4740; B9999 B5312 B5298 B5276; K9665; K9870 K9847 K9790; B9999 B4159 B4091 B3838 B3747; B9999 B4411 B4400 B4240; B9999 B5243-R B4740; B9999 B3601 B3554; B9999 B5107-R B4977 B4740; N9999 N6439

PI02 - [001] 018; . . . ;
Worked examples on STN

The following operators are used on STN:

boolean and, or, not
3rd (widest) level of linking - Field (L)
2nd (middle) level of linking - Paragraph (P)
1st (tightest) level of linking - Sentence (S)

Halogen containing Modifying agent

H0226  Modifying agent [polymer descriptors]

7A  Halogen [chemical aspects]

=> S (H0226 (P) 7A)/PLE

23424 H0226/PLE
94508 7A/PLE
L1 4739 (H0226 (P) 7A)/PLE

AN 2000-571984 [53] WPIDS
TI Fabric care composition, includes fabric enhancement system which comprises specified high molecular weight modified polyamine compounds.
PLE UPA 20001023
[1.1] 018; R01176 G1650 G1649 D01 D23 D22 D31 D41 D50 D73
D82 F08 F07 F97 H0146; R00776 G2084 D01 D23 D22 D31 D41 D50
D77 D86 F71 H0146; G1343-R G1310 G4024 D01 D60 F37 F35 E00;
G1809-R G1649 D01 F10 F07 D11 D10 D50; H0022 H0011; H0033
H0011; H0077 H0044 H0011; H0088 H0011; H0260; P0055; P0635-
R F70 D01; P1116 P1105 D01 D10 F07; M9999 M2073; L9999
L2391; L9999 L2073; L9999 L2028; L9999 L2744 L2733; M9999
M2028; H0226

[1.2] 018; R00351 G1558 D01 D23 D22 D31 D42 D50 D73 D82 F47;
R00370 G1558 D01 D11 D10 D23 D22 D31 D42 D50 D73 D83 F47;
P0975-R P0964 F34 D01 D10; A999 A157-R; A999 A782; H0226;
M9999 M2028; M9999 M2153-R; L9999 L2391; L9999 L2153-R;
L9999 L2028

[1.3] 018; ND01; Q9999 Q7045 Q7034; Q9999 Q7114-R; K9518 K9483;
K9676-R; K9687 K9676; K9712 K9676; K9745-R
[1.4] 018; B9999 B5094 B4977 B4740; B9999 B5287 B5276; B9999
B5367 B5276
[1.5] 018; R00798 G1570 G1558 D01 D11 D10 D23 D22 D31 D42 D50 D69
D73 D83 F47 C7 7A; H0226
[1.6] 018; D01 D11 D10 D23 D22 D32 D73 D41 D50 D90 D91 D92 D93
D94 D95 F09 F07 F97 F94 F70; A999 A157-R
[2.1] 018; G0033-R G0022 D01 D02 D51 D53; H0000; H0011-R; S9999
S1014-R; S9999 S1025 S1014; P1150
[2.2] 018; ND01; Q9999 Q7045 Q7034; Q9999 Q7114-R; K9518 K9483;
K9676-R; K9687 K9676; K9712 K9676; K9745-R
[3.1] 018; R00351 ....
Polyurethane foam from Toluene diisocyanate

P1592  Polyurethane
G1912  Toluene diisocyanate (gen)
S1309  Foam

=> S (P1592 (P) G1912 (P) S1309)/PLE

36036 P1592/PLE
2406 G1912/PLE
26086 S1309/PLE
L1  555 (P1592 (P) G1912 (P) S1309)/PLE

AN  2000-571195 [53]  WPIDS
TI  Polyurethane composition for coating golf balls comprises a polyol, an aliphatic diisocyanate and a copolymer of aliphatic/aromatic polyisocyanate.
PLE  UPA  20001023
[1.1] 018; G1854-R G1843 D01 F73 D10-R G1912-R G1854 D11 D10 D19
  D18 D31 D50 D76 D89; R01455 G1854 G1843 D01 D11 D10 D50 D88
  F73; G1070-R G0997 D01 F29 F26; G1945-R G1843 D01 F73 D10-R
  D18-R; P1592-R F77 D01; S9999 S1309-R; H0033 H0011; L9999
  L2528 L2506; L9999 L2824; L9999 L2391; L9999 L2073; M9999
  M2073; S9999 S1627 S1605; L9999 L2664 L2506
[1.2] 018; ND01; Q9999 Q7114-R; Q9999 Q9063 Q9052; Q9999 Q9461
  Q9052; K9416; B9999 B5287 B5276; B9999 B4262 B4240; B9999
  B5301 B5298 B5276; N9999 N7147 N7034 N7023; N9999 N7067
  N7034 N7023; K9483-R; B9999 B4615 B4568 K9847
[1.3] 018; C999 C000-R; C999 C306
[1.4] 018; A999 A544 A486; K9869 K9847 K9790
[1.5] 018; D01 D11 D10 D50 F23 D85; A999 A475
[1.6] 018; D01 D10-R D18-R F73; A999 A157-R
Cellulose fibre graft polymerised with an acrylic polymer former

G0260  Acrylique monoolefinic
H0146  Grafting polymer former
R01852  Cellulose
S1070  Fibre

=> S (G0260 (S) H0146)/PLE

    65051 G0260/PLE
    5304 H0146/PLE
L1    3384 (G0260 (S) H0146)/PLE

=> S L1 (P) (R01852 (P) S1070)/PLE

    11586 R01852/PLE
    58322 S1070/PLE
L2    22 L1 (P) (R01852 (P) S1070)/PLE

AN  2000-566123 [53]  WPI DS

TI  Production of superabsorber, useful for hygiene article, uses supercritical carbon dioxide in swelling and impregnation and fresh supercritical carbon dioxide during graft polymerization of acrylic acid and/or derivative(s) to cellulose.

PLE  UPA  20001023

[1.1]  018; G0260-R G0022 D01 D12 D10 D26 D51 D53 H0146; R00446 G0282 G0271 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D60 D83 F36 F35 H0146; R01852-R G3634 D01 D03 D11 D10 D23 D22 D31 D42 D50 D76 D86 F24 F29 F34 H0293 P0599 G3623; H0011-R; H0088 H0011; L9999 L2528 L2506; S9999 S1070-R; S9999 S1514 S1456; P0088

[1.2]  018; ND03; Q9999 Q8004 Q7987; Q9999 Q9370; K9905; B9999 B4488 B4466; B9999 B3383-R B3372

[1.3]  018; R00426 D01 D11 D10 D50 D88 F12 F13; C999 C088-R C000; C999 C293
Multilayer packaging film from ethylene - vinyl alcohol with improved gas barrier properties

P1332  Ethylene - vinyl alcohol
S1285  Film
B4864  Impermeable
K9676  Multilayer
Q8366  Packaging

=> S (P1332 (P) S1285)/PLE

  1909 P1332/PLE
  46513 S1285/PLE
L1  789 (P1332 (P) S1285)/PLE

=> S (B4864 (L) K9676 (L) Q8366)/PLE

  11476 B4864/PLE
  133240 K9676/PLE
  34444 Q8366/PLE
L2  2863 (B4864 (L) K9676 (L) Q8366)/PLE

=> S L1 (L) L2

L3  285 L1 (L) L2

AN  2000-477294 [42]  WPIDS
TI  Composition useful for making multilayer packaging materials with low oxygen permeability comprises an ethylene/vinyl alcohol copolymer, polyethylene and a polyethylene graft copolymer.
PLE  UPA  20000905

[1.1]  018; R00326 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D82; H0011-R; P1332 P1694; S9999 S1285-R; P1150
[1.2]  018; ND01; Q9999 Q8366-R; Q9999 Q8399-R Q8366; Q9999 Q8435 Q8399 Q8366; Q9999 Q7589-R; Q9999 Q7818-R; B9999
B4864 B4853 B4740; B9999 B4875 B4853 B4740; B9999 B4035
B3930 B3838 B3747; K9574 K9483; K9676-R
[2.1]  018; R00326 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D82; H0000; S9999 S1285-R; P1150; P1161
[2.2]  018; G0033-R G0022 D01 D02 D51 D53; R00326 G0044 G0033
G0022 D01 D02 D12 D10 D51 D53 D58 D82; G0033-R G0022 D01
D02 D51 D53; R00326 G0044 G0033 G0022 D01 D02 D12 D10 D51
D53 D58 D82; D51-R D60 F35-R G0022-R D01 D51 D53 H0146;
H0011-R; P1252; H0124-R; H0011-R; P1241; H0088 H0011;
H0124-R; S9999 S1285-R; P1150
[2.3]  018; ND01; Q9999 Q8366-R; Q9999 Q8399-R Q8366; Q9999
Q8435 Q8399 Q8366; Q9999 Q7589-R; Q9999 Q7818-R; B9999
B4864 B4853 B4740; B9999 B4875 B4853 B4740; B9999 B4035
B3930 B3838 B3747; K9574 K9483; K9676-R
[2.4]  018; B9999 B3601 B3554; B9999 B3612 B3554
[2.5]  018; Tr-R D62 D61; C999 C033 C000; C999 C293
## Appendices

### Appendix 1 – Summary of online files, fields and operators

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## Appendix 2 – Linking level table and examples

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† When the Polymer former, Polymer type, Natural polymer or Modified polymer is functioning as the Additive, Catalyst or Modifying agent - Use level 2 linking.

# When more than one Polymer Type code is used to define ONE polymer - Use level 2 linking for all Polymer Type codes. When more than one Polymer Type code is present to describe more than one polymer, the codes for each Polymer type are ANDed together.

* Chemical processes for producing Modifying agent are not covered. The Modifying agent would be linked using level 3 to chemical process for the polymer. See example page 70.

**Examples of the use of Linking Levels**

**Polymer Type (2) Polymer Descriptor**

Polyolefin Homopolymer
P1150 (2) H0000

Polyamide Graft copolymer
P0635 (2) H0088

Polysiloxane Ladder polymer (Polysilsesquioxane)
P8219 (2) H0179

Polyurethane Prepolymer
P1592 (2) H0259

**Polymer Former (2) Polymer Descriptor**

Epichlorohydrin Modifying agent
R00798 (2) H0226

Butadiene Elastomer
R00806 (2) H0124

Vinyl halide Random copolymer
G0544 (2) H0113

Lactone Homopolymer
G2131 (2) H0000

**Polymer Type (2) Grafting polymer former**

Polyester with a Grafting polymer former
P0839 (2) H0146
Polymer Type (2) (Grafting polymer former (1) Polymer Former)

Polyester grafted polymerised with acrylic acid
P0839 (2) (H0146 (1) R00446)

ABS by grafting styrene onto butadiene acrylonitrile backbone
P0191 (2) (H0146 (1) R00708)

Polymer Former (1) Grafting polymer former

Propylene Grafting polymer former
R00964 (1) H0146

Vinyl silane Grafting polymer former
G0691 (1) H0146

Polymer Former (2) Polymer Former (2) (Grafting polymer former (1) Polymer Former)

ABS by grafting styrene onto butadiene acrylonitrile backbone
R00806 (2) R00817 (2) (H0146 (1) R00708)

Polymer Type (2) Minor component

Polyester containing a Minor component
P0839 (2) H0215

LLDPE containing a Minor component
P1252 (2) H0215

Polymer Type (2) (Polymer Former (1) Minor component)

LLDPE containing 2-5% hexene
P1252 (2) (H0215 (1) R02043)

LLDPE containing ethylene and less than 5% other olefin
P1252 (2) R00326 (2) (H0215 (1) G0033)

Polymer Type (2) Macromer as polymer former

Polyimide containing a Macromer as polymer former
P1081 (2) H0204
Polymer Type (2) (Polymer Former (1) Macromer as polymer former)

Polyimide from a diaminopolysiloxane
P1081 (2) (G1796 (1) H0204)

Polyimide from pyromellitic dianhydride and diaminopolysiloxane
P1081 (2) R00556 (2) (G1796 (1) H0204)

Polymer Former (2) (Polymer Former (1) Macromer as polymer former)

Acrylated polyethylene oxide copolymerised with acrylic acid
(G0373 (1) H0204) (2) R00446 (2) H0011

Polymer Former (Rnnnnn) with Macromer as polymer former

Not Applicable - N/A
There are no macromers present as specific compounds

Polymer Former (2) Polymer Type

Propylene oxide in a Polyalkylene ether
R00370 (2) P0975

A diamine in a Polyamide
G1672 (2) P0635

A Polyamide from a diisocyanate
P0635 (2) G1854

Polymer Former (2) Polymer Former

Ethylene - Propylene
R00326 (2) R00964

Ethylene - Propylene Binary copolymer
R00326 (2) R00964 (2) H0022

An Acrylamide - Vinyl halide Copolymer
G0453 (2) G0544 (2) H0011

Metharylamide - Vinyl halide - Vinyl acetate
R00459 (2) G0544 (2) R00835

Polymer Type AND Polymer Type

Composition containing Polyamide and Polyurethane
P0635 AND P1592
Polymer Type (2) Polymer Type

Polyetheramide
P0964 (2) P0635

Polyesterketone
P0839 (2) P1149

Natural Polymer AND Polymer Type

All compounds in Natural Polymer hierarchy autogenerate P0599 (Natural Polymer), because this is autogenerated it is linked at level 1.

Composition containing Polysaccharide and PVA
G3623 AND P1707

Natural Polymer (2) Polymer Type

Starch - acrylic copolymer
R01863 (2) P0088

Natural Polymer (2) Polymer Former

Starch - Acrylonitrile Graft copolymer
R01863 (2) R00817 (2) H0088

Starch and Acrylic acid or salt Graft copolymer
R01863 (2) G0282(2) H0088

Modified Polymer (2) Polymer Type

Acrylated Epoxy resin
M2017 (2) P0464

Acrylated Epoxy resin by Esterification
M2017 (2) M2186 (2) P0464

Chlorinated Polyolefin
M2244 (2) P1150

Modified Polymer (2) Polymer Former

Imidated Maleic anhydride
M2335 (2) R00843

Imidated Maleic anhydride Copolymer
M2335 (2) R00843 (2) H0011
Epoxidised Butadiene Homopolymer
M2175 (2) R00806 (2) H0000

Chlorinated Olefin
M2244 (2) G0033

**Chemicals (3) Polymer Type**

PET containing Titanium dioxide
P0884 (3) R01966

Epoxy resin with Caprolactam
P0464 (3) R00776

**Chemicals (3) Polymer Former**

Calcium carbonate with Alpha-methyl styrene
R01278 (3) R00673

Calcium carbonate with Alpha-methyl styrene Block copolymer
R01278 (3) (R00673 (2) H0044)

Sulphur with Aliphatic conjugated diene Homopolymer
R01725 (3) (G0828 (2) H0000)

**Chemical Aspects (2) Polymer Type**

Sodium containing Polyarylate
Na (2) P0851

Bromine containing Polyurethane
Br (2) P1592

**Chemical Aspects with Polymer Former (Rnnnnn)**

All Chemical Aspects are autogenerated by the Specific Compound Numbers (Rnnnnn) at level 1. There is no advantage searching Chemical Aspects along with SCN.

Melamine
R00859 (1) D01 (1) D23 (1) D31 (1) D45 (1) D50 (1) D 76 (1) D83 (1) F07 (1) F10 (1) F19

**Chemical Aspects with Polymer Former (Gnnnn)**

A diamine containing at least one benzene ring and an ether bond
G1672 (1) D19 (1) F34
Cycloaliphatic monoolefinic hydrocarbon containing 8 - 10 Carbon atom G0088 (1) (D88 OR D89 OR D90)

**Shape & Form (2) Polymer Type**

Polyester Textile fibre
P0839 (2) S1263

Polyurethane Foam Sheet
P1592 (2) S1309 (2) S1581

Polyethylene Film
P1161 (2) S1285

**Shape & Form (2) Polymer Former**

Styrene Foam
R00708 (2) S1309

Ethylene Homopolymer Film
R00326 (2) H0000 (2) S1285

Diolefinic Copolymer Filament
G0817 (2) H0011 (2) S1070

**Universal Terms (2) Polymer Type**

UV Crosslinked Polyolefin
K9869 (2) M2073 (2) P1150

**Universal Terms (3) Polymer Type**

Continuous Laminating of Polyester Film
K9392 (3) N7192 (3) (P0839 (2) S1285)

**Universal Terms (2) Polymer Former**

In-situ polymerisation of Methyl methacrylate
K9472 (2) L2573 (2) R00479

**Universal Terms (3) Polymer Former**

Coating tetrafluoroethylene (co)polymer onto glass
(R00975 (2) (H0000 OR H0011)) (3) N7034 (3)K9529
Polymer Type (2) Chemical process

Carbonisation of Phenol resin
L2108 (2) P0282

Polymer Former (2) Chemical process

Production of isobutylene polymer former by Isomerisation
R00966 (2) (L2471 OR H0271) (2) L2346

Production of Acrylonitrile by Ammoxidation
R00817 (2) L2040

Crosslinking of an Aromatic diolefinic copolymer
L2073 (2) G0840 (2) H0011

Polymer Type (3) Physical operation

Granulating Polyurea
N6144 (3) P1570

Injection moulding of PMMA
N6484 (3) P0113

Polymer Former (3) Physical operation

Injection moulding of PMMA
N6484 (3) (R00479 (2) H0000)

Injection moulding of a (meth)acrylate
N6484 (3) (G0340 OR G0384)

Polymer Type (3) Equipment

An Extruder for Unsaturated polyester
J5970 (3) P0873

Polymer Former (3) Equipment

Coating with TFE using a Roller
R00975 (3) N7034 (3) J2960

Polymer Type (3) Property

Ethylene - vinyl alcohol polymer with good flexibility and permeability
P1332 (3) B4875 (3) B4035
Polymer Indexing
System Description

Liquid crystal Polyester
B4331 (3) P0839

**Polymer Former (3) Property**

Heat stable Vinyl chloride homopolymer
B4682 (3) (R00338 (2) H0000)

**Polymer Type (3) Application**

HDPE for use in Packaging
P1194 (3) Q8366

Natural polymer for use in Prostheses
P0599 (3) Q8048

**Polymer Former (3) Application**

Vinyl halide Film for Agricultural use
(G0544 (2) S1285) (3) Q6702

**Additive (3) Polymer Descriptor** (Hnnnn)

Stabiliser for Thermosetting resin
A486 (3) H0328

Crosslinking accelerator for Elastomer
A146 (3) H0124

**Additive (2) Polymer Descriptor**

Caprolactam Homopolymer used as Crosslinking agent for Epoxy resin
(R00776 (2) H0000 (2) A157) AND P0464

**Catalyst (3) Polymer Descriptor** (Hnnnn)

Catalyst for producing Block copolymer
C000 (3) H0044

**Catalyst (2) Polymer Descriptor**

Styrene - Divinyl benzene Catalyst support for use in polymer modification
R00708 (2) G0851 (2) H0022 (2) C168 (2) C271
Modifying Agent (3) Polymer Descriptor \( (H_{nmm}) \)

Adipic acid Modifying agent for Thermoplastic resin
\( (R01060 \ (2) \ H0226 \ ) \ (3) \ H0317 \)

Modifying Agent (2) Polymer Descriptor

Caprolactam Homopolymer used as Modifying agent for Epoxy resin
\( (R00776 \ (2) \ H0000 \ (2) \ H0226) \ AND \ P0464 \)

Additive (3) Polymer Former

Stabiliser for vinyl chloride
\( A496 \ (3) \ R00338 \)

Stabiliser for vinyl chloride resin
\( A486 \ (3) \ (R00338 \ (2) \ (H0000 \ OR \ H0011)) \)

Polymer Type as Additive (for Polymer)

Polyester Reinforcing agent
\( P0839 \ (2) \ A419 \)

Polyamide Crosslinking agent for Epoxy resin
\( (P0635 \ (2) \ A157) \ AND \ P0464 \)

Additive (2) Chemicals

Dibutyl tin dilaurate stabiliser
\( R00415 \ (2) \ A486 \)

Di t-butyl peroxide crosslinking agent
\( R00899 \ (2) \ A157 \)

Catalyst (2) Chemicals

Dibutyl tin dilaurate catalyst for polyurethane production
\( (R00415 \ (2) \ C306) \ (3) \ P1592 \)

Di t-butyl peroxide free radical catalyst
\( R00899 \ (2) \ C088 \)

Modifying Agent (2) Chemicals

Chlorine Modifying agent
\( R01781 \ (2) \ H0226 \)
Maleic anhydride modifying agent
R00843 (2) H0226

**Additive (2) Chemical Aspects**

Inorganic stabiliser containing tin
A486 (2) (D00 (1) Sn)

Azo foaming agent
F13 (2) A260

**Catalyst (2) Chemical Aspects**

Organic peroxide free radical catalyst
(D01 (1) F48) (2) C088

**Modifying Agent (2) Chemical Aspects**

Dibromomethane modifying agent
(D01 (1) D11 (1) D69 (1) Br (1) D81 (2) H0226

**Additive (2) Shape & Form**

Powder filler
S1514 (2) A237

Fibrous reinforcing agent
A419 (2) S1070

**Catalyst (2) Shape & Form**

Granular Catalyst support
S1503 (2) C168

Dispersion of Photocatalyst for Additive preparation
S1014 (2) C077 (2) C260

**Modifying Agent (2) Shape & Form**

Solution of Modifying agent
S1605 (2) H0226

**Additive (2) Chemical process**

Production of Carbon black pigment by Carbonisation
R05085 (2) A102 (2) L2108
Catalyst N/A Chemical process
Chemical processes for producing (non-polymeric) Catalysts are not covered

Modifying Agent (3) Chemical process
Chemical processes for producing Modifying agents are not covered
Epichlorohydrin modifying agent for epoxidation of a Phenolplast (R00798 (2) H0226) (3) (L2175 (2) P0282)

Additive (2) Physical operations
Production of Filler by Granulating
N6144 (2) A237

Catalyst (2) Physical operations
Production of Catalyst support by Granulating
C168 (2) N6144

Modifying Agent N/A Physical operations
Physical operations for producing Modifying agents are not covered

Additive (3) Properties
Filler with very small particle size
A237 (2) B5209

Catalyst (3) Properties
Catalyst with irregular surface
C000 (2) B5378

Additive (3) Application
Polymer containing lubricant for use in magnetic tape
A340 (3) Q8899

Catalyst (3) Application
Coordination catalyst used to prepare isobutylene polymer used as fuel additive
C033 (3) (R00966 (2) (H0000 OR H0011)) (3) Q7636
Modifying Agent (3) Application

Acrylic acid modifying agent for PVA used in Adhesive tape (R00446 (2) H0226) (3) P1707 (3) Q6633
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