

# Subject Index

Please complete and fax to Carl Hanser Verlag +49/89/99 830-623

<b>X</b>	Please mark!	Keyword, entry is possible
	Please <b>don't</b> mark!	Main category, entry is not possible

<b>3</b>			<b>Plastics additives</b>
<b>01</b>			<b>Stabilisers</b>
01.01			Antioxidants
01.02			Biological stabilisers
01.03.			Flame retardants
01.04			UV protectors
01.05			Metal deactivators
01.06			PVC stabilisers
01.07			UV absorbers
01.08			Heat stabilisers
<b>02</b>			<b>Processing agents</b>
02.01			Thermoset abrasives
02.02			Demoulding agents/ mould release agents
02.03			Lubricants
02.04			Nucleating agents
02.05			Abrasives
02.06			PVC processing agents
02.07			Cleaning agents
02.08			Propellants
02.09			Crosslinking agents
<b>03</b>			<b>Property improving agents</b>
03.01			Antistatic agents
03.02			Adhesive agents
03.04			Hig-temperature modifiers
03.05			Hydrolysis protectors
03.06			Impact modifiers
03.07			Compatibilisers
<b>04</b>			<b>Plasticisers</b>
04.01			Abietic acid ester and derivates
04.02			Alcohol, ether, ketone

04.03			Benzoic acid ester
04.04			Dicarboxylic acid ester
04.05			Adipic acid, azelaic acid, glutaric acid, sebacic acid
04.06			Acetic acid ester, propionic acid ester, butyric acid ester
04.07			Butyric acid ethyl ester, ethyl hexane acid
04.08			Fatty acid ester
04.09			Glycolate
04.10			Hydrocarbon group
04.11			Phosphoric acid ester
04.12			Phthalate
04.13			Polymer plasticisers
04.14			Sulphonic acid ester, sulfamide, anilide
04.15			Trimellitic acid ester
04.16			Citrate
<b>05</b>			<b>Fillers</b>
05.01			Calcium carbonate
05.02			Calcium sulphate
			<b>Silicate</b>
05.03			Asbestos
05.04			Feldspar
05.05			Glass spheres
05.06			Mica
05.07			Silicate spheres
05.08			Wollastonite
05.09			Silica
05.10			Bariumsulphate, barytes
05.11			Metalle, metal oxide
05.12			Carbon black
05.13			Graphite
05.14			Organic fillers
<b>06</b>			<b>Fibre reinforcement</b>
06.01			Aramid fibres
06.02			Boron fibres
06.03			Ceramic fibres
06.04			Carbon fibres
06.05			Metal fibres
06.06			Natural fibres
06.07			Synthetic fibres
06.08			Glass fibre
06.09			Whiskers
<b>07</b>			<b>Pigments</b>

			<b>Anorganic pigments</b>
07.01			White pigments
07.02			Black pigments, carbon black
07.03			Coloured pigments
07.04			Pearlescent pigments
07.05			Metal pigments
07.06			Conductive pigments
07.07			Laser labelling pigments
			<b>Organic pigments</b>
07.08			Azo pigments
07.09			Polycyclic pigments
			<b>Colorants</b>
07.10			Blue
07.11			Brown
07.12			Yellow
07.13			Green
07.14			Orange
07.15			Red
07.16			Purple
07.17			Black
			<b>Effect colorants</b>
07.18			Daylight fluorescence colorants
07.19			Optical brighteners
07.20			Mottle effect colorants
07.21			Thermocolours
07.22			Marble batch
07.23			Master batch