

ADDITIVES

00150 **Abrasion Resistance Improvers**
 00200 **Absorbents**
 00250 **Accelerators/Hardeners**
 00300 **Acid Catalysts**
 00350 **Additives For Water-Based Systems**
 00400 **Adhesion Promoters**
 00450 **Amine Neutralizers**
 00500 **Anti-Blocking Agents**
 00550 **Anti-Cratering Agents**
 00600 **Anti-Crawling Agents**
 00650 **Anti-Float Agents**
 00700 **Anti-Flooding Agents**
 00750 **Anti-Fouling Agents**
 00800 **Anti-Gelling Agents**
 00850 **Anti-Marring Agents**
Anti-Microbials:
 00950 Algaecides
 01000 Bactericides
 01050 Biocides
 01100 Fungicides
 01150 In-Can Preservatives
 01200 Misc. Preservatives
 01250 Non-Mercurial
 01300 Silver-Based
 01350 **Anti-Oxidants**
 01400 **Anti-Rust Agents**
 01450 **Anti-Sag Agents**
 01500 **Anti-Settling Agents**
 01550 **Anti-Silking Agents**
 01600 **Anti-Skinning Agents**
 01650 **Anti-Slip/Anti-Skid Agents**
 01700 **Anti-Static Agents (Anti-Stats)**
 01750 **Biobased Materials**
 01800 **Bodying Agents**
 01850 **Brighteners (Optical)**
 01900 **Burnish-Resistant Additives**
 01950 **Catalysts**
 02000 **Chelating Agents**
 02050 **Cleanability Additives**
 02100 **Coalescents (Coalescing Agents)**
 02150 **Colloid Stabilizers**
 02200 **Corrosion Inhibitors**
 02250 **Corrosion-Inhibitive Pigments**
 02300 **Coupling Agents**
 02350 **Crosslinking Agents**
 02400 **Curing Agents**
 02450 **Deaerators**
 02500 **Deflocculants**
Defoamers:
 02600 Misc. Defoamers
 02650 Non-Silicone
 02700 Silicone
 02750 **Degassing Agents**
 02800 **Desiccants**
 02850 **Drier Stabilizers**

Driers:
 02950 Misc. Driers
 03000 Naphthenates
 03050 Neodecanoates
 03100 Octoates
 03150 Water Dispersible
 03200 Waterborne
 03250 **Dyes (For Use In Stains)**
 03300 **Electroconductive Additives**
 03350 **Encapsulation Technology**
 03400 **Extenders**
 03450 **Fillers - Natural, Cellulosic, Polymeric**
 03500 **Fish Eye Preventers**
 03550 **Flame Retardants**
Flatting Agents:
 03650 Dispersed
 03700 Misc. Flatting Agents
 03750 Non-Metallic
 03800 **Flocculants**
 03850 **Flow And Leveling Agents**
 03900 **Fluorescent Additives**
 03950 **Foaming Agents**
 04000 **Freeze-Thaw Stabilizers**
 04050 **Gelling Agents**
 04100 **Gloss Improvers**
 04150 **Glycerine**
 04200 **Green Additives**
 04250 **Grinding Aids**
 04300 **Hals (Hindered Amine Light Stabilizers)**
 04350 **Hammer Finish Additives**
 04400 **Hase Thickeners**
 04450 **Heat Stabilizers**
 04500 **Heur Thickeners**
 04550 **Humectants**
 04600 **Hydrophiles**
 04650 **Hydrophobic Agents**
 04700 **Impact Resistance Improvers**
 04750 **Ink Additives**
 04800 **Intumescent Additives**
 04850 **Lubricants (Solids)**
 04900 **Lubricants (Surfaces)**
 04950 **Luminescent Additives**
 05000 **Microspheres**
 05050 **Misc. Other Additives**
 05100 **Misc. Other Chemical Specialties**
 05150 **Misc. Powder Coating Additives**
 05200 **Misc. Viscosity And Flow-Control Agents**
Moisture Scavengers:
 05300 Misc. Moisture Scavengers
 05350 Molecular Sieves
 05400 Zeolites
 05450 **Nanotechnology Additives**
 05500 **Orange Peel Preventers**
 05550 **Organoclays**
 05600 **Ph-Control Agents**
 05650 **Photoinitiators**
 05700 **Pinhole Preventatives**

Plasticizers:
05800 Adipates
05850 Benzoates
05900 Castor Oil (Polymerized/Oxidized)
05950 Castor Oil (Raw/Refined)
06000 Epoxidized
06050 Misc. Plasticizers
06100 Phosphates
06150 Phthalates
06200 Polymeric
06250 Sulfonamides
06300 **Pretreatment Chemicals**
06350 **Printing Ink Dispersants And Vehicles**
06400 **Printing Ink Varnishes & Compounds**
06450 **Reactive Diluents**
06500 **Reducing Agents**
06550 **Resin Modifiers**
06600 **Seal/Barrier Coating Additives**
06650 **Self-Healing Technology**
06700 **Slip Aids**
06750 **Smart Technology**
06800 **Spreading Agents**
06850 **Stabilizers**
06900 **Stain-Resistant Additives**
06950 **Stearates**
07000 **Surface Modifiers**
07050 **Surface Tension Reducers**
07100 **Surface-Active Agents**
Surfactants And Dispersing Agents:
07200 Anionic
07250 Cationic
07300 Nonionic
07350 Detergents
07400 Dispersing Agents
07450 Emulsifiers
07500 Flow Modifiers
07550 Misc. Surfactants & Dispersing Agents
07600 Wetting Agents
07650 **Suspension Agents**
07700 **Tackifiers**
07750 **Texturizing Agents**
07800 **Thermal Conductivity Additives**
Thickening Agents And Rheology Modifiers:
07900 ASE Thickeners
07950 Associative Thickeners
08000 Cellulosics
08050 Clays
08100 Fumed Silica
08150 Misc. Thickeners
08200 Precipitated Silica
08250 Solvent
08300 Water
08350 **UV Absorbers & Light Stabilizers**
08400 **Varnishes**
08450 **Viscosity Modifiers**
08500 **Water Repellents**
08550 **Water-Removal Agents/Scavengers**
08600 **Water-Treatment Chemicals**
08650 **Wax Emulsions**
08700 **Waxes**
08750 **Wet Edge Extenders**
08800 **Wetting Agents**

OILS AND FATTY ACIDS

08900 **Linseed Oil**
08925 **Oils & Fatty Acids**

POLYMERS AND RESINS

Acrylic Resins:

09050 Misc. Acrylic
09100 Polymer Emulsion
09150 Solid
09200 Solution
09250 Styrene Acrylic Emulsions
09300 Vinyl Acrylic
09350 Water-Reducible

Alkyd Resin:

09450 Alkyd and Oil Copolymers
09500 Drying Oil-Modified
09550 Thixotropic
09600 Water-Reducible

Amino Resins

09700 **Biobased**
09750 **Crosslinking Resins**
09800 **Epoxy Hardeners**

Epoxy Resins:

09900 Epoxy UV-Curing
09950 Ester
10000 Liquid Solution
10050 Misc. Epoxy
10100 Solid
10150 Waterborne

Fluoropolymers

10200 **Fluoropolymers**
10250 **High-Solid Resins**
10300 **Hydrocarbonresins**
10350 **Maleic Resins**

10400 **Melamine And Melamine-Type Resins**

10450 **Misc. Resins**

10500 **Monomers**

10550 **Natural Resins**

10600 **Phenolic Resins**

Polyester Resins:

10700 Misc. Polyester
10750 Saturated
10800 Unsaturated
10850 Water-Reducible

10900 **Polyols**

10950 **Rosin Esters**

11000 **Silicone Resins**

11050 **Styren Resins**

11100 **Ultraviolet-Curing Resins**

Urethane And Polyurethane Resins:

11200 Oil-Modified (ASTM Type 1)
11250 Misc. Urethane and Polyurethane
11300 Waterborne

11350 **Vinyl Resins**

PIGMENTS, DISPERSIONS

Black, Brown, And Gray Pigments:

11500 Black Iron Oxide
11550 Brown and Gray
11600 Carbon Black
11650 Drop and Bone Blacks
11700 IR-Reflective/Cool Black

11750 Lampblack
11800 Misc. Black
Blue Pigments:
11900 Blue, Purple and Violet PMA and PTA Toners and Lakes
11950 Indanthrone Blue
12000 Iron Blue
12050 Misc. Blue, Purple and Violet
12100 Phthalocyanine Blue
12150 Ultramarine Blue
12200 **Complex Inorganic Color Pigments**
Corrosion-Inhibiting Pigments:
12300 Misc. Corrosion-Inhibiting
12350 Zinc Dust and Flakes
12400 Zinc Phosphate
12450 **Dyes**
Extender Pigments:
12550 Barium Sulfate (Barytes, Blanc Fixe)
12600 Bentonite
12650 Calcium Carbonate (Natural Ground, Precipitated)
12700 Fillers/Fiber
12750 Glass Spheres
12800 Mica
12850 Microspheres
12900 Misc. Extenders
12950 Silica - Amorphous - Naturally Occurring
13000 Silica - Amorphous - Synthetic
13050 Silica - Quartz and Diatomaceous
13100 Talc or Magnesium Silicate
13150 Wollastonite
Green Pigments:
13250 Chromium Oxide
13300 Green PMA and PTA Toners and Lakes
13350 Misc. Green
13400 Phthalocyanine Green
Iron Oxide Pigments:
13500 Black Iron Oxide
13550 Burnt Sienna
13600 Burnt Umber
13650 Indian Red
13700 Metallic Brown
13750 Mineral Black
13800 Ochre
13850 Raw Sienna
13900 Raw Umber
13950 Red and Brown Iron Oxide - Natural
14000 Red and Brown Iron Oxide - Synthetic
14050 Spanish-Type Oxide
14100 Transparent Iron Oxides
14150 Van Dyke Brown
14200 Yellow Iron Oxide - Synthetic
14250 **Light-Interference Pigments**
Metallic Flakes And Powdered Pigments:
14350 Aluminum Pastes - Leafing
14400 Aluminum Pastes - Non-Leafing
14450 Aluminum Powders - Leafing
14500 Aluminum Powders - Non-Leafing
14550 Gold Bronze Powders
14600 Leafing Aluminum Enhancer
14650 Other Metallic Flakes and Powders
Other Pigments:
14750 High-Performance
14800 Iridescent
14850 Luminescent and Fluorescent
14900 Misc. Other

14950 Pearlescent
15000 Pearlescent Pigment Dispersions
15050 Special-Effect
Pigment Dispersions (Aqueous):
15150 Color Concentrates
15200 Machine Colorants
15250 Presscakes
15300 Solvent-Soluble Dyes
15350 Tube Colorants
15400 Universal Colorants
15450 Water-Soluble
Pigment Dispersions (Non-Aqueous):
15550 Acrylic Vehicle
15600 Alkyd Vehicle
15650 Epoxy Vehicle
15700 Nitrocellulose Vehicle
15750 Polyester Vehicle
15800 Universal Solvent Vehicle Dispersion
15850 Urethane Vehicle
Red Pigments:
15950 Alizarine or Madder Lake
16000 Arylide Red and Maroon
16050 BON Red and Maroon
16100 Cadmium Red
16150 Diketopyrrolo Pyrole (DPP)
16200 Lithol Rubine
16250 Misc. Red and Maroon Toners and Lakes
16300 Naphthol Red
16350 Para Red, Chlorinated Paranitraniline Toner
16400 Perylene Red and Maroon
16450 Pigment Scarlet
16500 Quinacridone Pigment
16550 Red Lake C
16600 Rhodamine
16650 Sodium Lithol, Calcium Lithol, and Barium Lithol Toner
16700 Toluidine Red
White Pigments:
16800 Antimony Oxide
16850 TiO₂ Replacement Technology
16900 Titanium Dioxide - Anatase
16950 Titanium Dioxide - Rutile
17000 Zinc Oxide
17050 Zinc Sulfide
Yellow And Orange Pigments:
17150 Bismuth Vanadate
17200 Cadmium Yellow and Orange
17250 Chrome Orange
17300 Chrome Yellow
17350 Diarylide Orange Toner
17400 Diarylide Yellow Toner
17450 Hansa Yellow
17500 Misc. Yellow and Orange Toners and Lakes
17550 Misc. Yellow Pigments
17600 Molybdate Orange
17650 Orthonitraniline Orange, Dinitraniline Orange

SOLVENTS

17750 **Compliant Solvents**
17800 **Esters**
17850 **Glycol Ethers**
17900 **Glycols**
17950 **Ketones**
18000 **Misc. Solvents**