

RED BOOK 2006 Reservation Form

listing options Check each option you wish to order (rates in net U.S. dollars):

alphabetical formulators section

Red Book 2006 display advertisers

non-advertisers

- | | | |
|--|---|------------|
| <input type="checkbox"/> Basic Listing | FREE | FREE |
| company name, one address, telephone, fax, e-mail, Web site, year established,
number of employees, officers, and types of coatings | | |
| <input type="checkbox"/> Basic Listing (above) in BOLD | FREE | \$300 |
| <input type="checkbox"/> Additional Branch/Sales Offices | 5 free, \$125 each additional | \$125 each |
| <input type="checkbox"/> B/W logo* (positioned above listing) | 1 free, \$300 each additional | \$300 each |
| <input type="checkbox"/> 4-color logo* (positioned above listing) | \$300 each | \$550 each |

product listing sections

- | | | |
|--|--|-------------------------------------|
| <input type="checkbox"/> Listings under categories | up to 40 FREE, \$15 each additional | up to 10 FREE, \$15 each additional |
| <input type="checkbox"/> Listing under categories in BOLD | first 40 (above) bolded FREE automatically | \$25 each |
| | \$30 each bolded over 40 | |
| <input type="checkbox"/> B/W logo* (positioned above listing); indicate quantity | \$250 each | \$300 each |
| <input type="checkbox"/> 4-color logo* (positioned above listing); indicate quantity | \$350 each | \$350 each |
- * Mail corporate logo or company stationery

advertising opportunities

- | | | |
|---|-----------------|-------|
| <input type="checkbox"/> B/W 2" Target ad | \$500 | \$550 |
| <input type="checkbox"/> 4/C 2" Target ad | \$600 | \$650 |

display advertising Please send me information and rates on placing an advertisement in the Red Book 2004

PUBLISHED DATE: November 2005 • RESERVATION DEADLINE: October 6, 2005

company information

Company Name			
Street Address			
City	State/Province	Zip/Postal Code	Country
Phone	Fax	E-mail	Website
Contact Name		Title	
Signature		Date	

agency information (If applicable)

Agency Name			
Street Address			
City	State/Province	Zip/Postal Code	Country
Phone	Fax	E-mail	
Contact Name		Title	
Signature		Date	

See enclosed booklet for listing information.

You must complete and return this form and the Listing Booklet to be included in the Red Book 2006.

Return this form by fax or mail by to: Chemical Week's Red Book

John Markovic • tel: 212 621 4914 • fax: 212 621 4949 • jmarkovic@chemweek.com

Chantal Onelien • tel: 212 621 4928 • fax: 212 621 4949 • conelien@chemweek.com



RED BOOK Listing Form 2006

chemicalweek
MODERN
Paint & Coatings
A Chemical Week Publication

Instructions

1. **Choose your** listing options on the separate Reservation Form.
2. **Complete** all appropriate sections of this Listing Booklet.
3. **Return** the Reservation Form and the Listing Booklet to **Chemical Week's** Red Book no later than September 9, 2005.

RESERVATIONS DUE: October 6, 2005

You must complete and return this form to be included in Red Book 2006

Important: Print or type all information below.

Type of company:

- | | | |
|---|---|--------------------------------------|
| <input type="checkbox"/> Paint and Coatings Formulator | <input type="checkbox"/> Raw Materials Supplier | <input type="checkbox"/> Other _____ |
| <input type="checkbox"/> Ink Formulator | <input type="checkbox"/> Machinery & Equipment Manufacturer | _____ |
| <input type="checkbox"/> Distributor/Independent Sales Agency | <input type="checkbox"/> Consultant & Testing Lab | _____ |

company name

street address

city

state/province

zip/postal code

country

contact name

title

telephone

fax

e-mail

Web site address

signature

date

Supply the following information:

year established

no. of employees

names and titles of top executives

who can we contact for questions about this listing?

Please complete appropriate sections throughout this booklet.
Additional charges may apply, see 2006 Red Book reservation form for All options and rates

110 William Street, 11th Floor, New York, NY 10038, U.S.
John Markovic • tel: 212 621 4914 • fax: 212 621 4949 • jmarkovic@chemweek.com
Chantal Onelien • 212 621 4928 • fax: 212 621 4949 • conelien@chemweek.com

List branch/sales offices. Attach additional sheet if necessary

branch name	plant manager
street address	city
state/province	zip/postal code
telephone	fax
e-mail	Web site address

branch name	plant manager
street address	city
state/province	zip/postal code
telephone	fax
e-mail	Web site address

branch name	plant manager
street address	city
state/province	zip/postal code
telephone	fax
e-mail	Web site address

branch name	plant manager
street address	city
state/province	zip/postal code
telephone	fax
e-mail	Web site address

branch name	plant manager
street address	city
state/province	zip/postal code
telephone	fax
e-mail	Web site address

Indicate “B” (Bold), “B/W” (B/W logo), or “4/C” (4-color logo) next to each category where applicable. Additional charges may apply, see 2006 Red Book reservation form for All options and rates

PAINTS & COATINGS FORMULATORS:

Major types of coatings sold: (indicate percentage for each one, totalling 100%)

Architectural ___% (30) Industrial ___% (31) Maintenance ___% (32) Other (specify) ___% (33)

Major markets served:

- | | | |
|---|---|---|
| <input type="checkbox"/> Aerospace (40) | <input type="checkbox"/> Contractors (44) | <input type="checkbox"/> Military (48) |
| <input type="checkbox"/> Automotive (41) | <input type="checkbox"/> Floors (46) | <input type="checkbox"/> Tanks (49) |
| <input type="checkbox"/> Bridge (42) | <input type="checkbox"/> General Industrial (46) | <input type="checkbox"/> Other (specify) (50) |
| <input type="checkbox"/> Company-Owned Retail Stores (43) | <input type="checkbox"/> Independent Dealers (47) | _____ |

Brand and trade names:

These listings are to be limited to trade and brand names for paints and coatings formulated by your company. Do not list any trade or brand names for paints and coatings produced for other companies. Do not use your company name, unless that name is a registered trade mark.

_____	_____
name	name
_____	_____
name	name

- | | | |
|--|---|--|
| <input type="checkbox"/> F1 Acrylic Emulsion | <input type="checkbox"/> F10 Coal Tar | <input type="checkbox"/> F18 Shellac |
| <input type="checkbox"/> F2 Alkyd | <input type="checkbox"/> F11 Epoxy | <input type="checkbox"/> F19 Silicone |
| <input type="checkbox"/> F3 Aluminum | <input type="checkbox"/> F12 Fish Oil | <input type="checkbox"/> F20 Styrene Butadiene Latex |
| <input type="checkbox"/> F4 Asphaltic | <input type="checkbox"/> F13 Gold Bronze | <input type="checkbox"/> F21 Vinyl Coatings |
| <input type="checkbox"/> F5 Bituminous | <input type="checkbox"/> F14 Oleoresinous | <input type="checkbox"/> F22 Zinc Chromate Primer |
| <input type="checkbox"/> F6 Casein | <input type="checkbox"/> F15 Polychloroprene | <input type="checkbox"/> F23 Zinc-Rich Paints |
| <input type="checkbox"/> F7 Cellulose | <input type="checkbox"/> F16 Polyvinyl Acetate Emulsion | <input type="checkbox"/> F24 Others (specify) |
| <input type="checkbox"/> F8 Cement | <input type="checkbox"/> F17 Polyurethane | _____ |
| <input type="checkbox"/> F9 Chlorinated Rubber | <input type="checkbox"/> F25 Powdered | _____ |

INK FORMULATORS:

Specify the name under which this business is operated and the main business address and phone number:

name of business	

address	
_____	_____
telephone	fax
_____	_____
e-mail	website address

types of inks formulated (specify):	

markets served: (specify)	

DISTRIBUTORS/INDEPENDENT SALES AGENTS:

Product lines normally handled:

- | | | |
|--|---|--|
| <input type="checkbox"/> Chemicals (additives, pigments, etc.) | <input type="checkbox"/> Containers | <input type="checkbox"/> Aerosol Machinery and Equipment |
| <input type="checkbox"/> Bases (Latices, resins, etc.) | <input type="checkbox"/> Production Equipment | <input type="checkbox"/> Scrap Rubber |
| <input type="checkbox"/> Solvents | <input type="checkbox"/> Laboratory and Testing Equipment | <input type="checkbox"/> Other (specify) _____ |

Services offered:

- | | | |
|---|---|---|
| <input type="checkbox"/> Sales | <input type="checkbox"/> Laboratory Facilities | <input type="checkbox"/> Warehouse Facilities |
| <input type="checkbox"/> Technical Services | <input type="checkbox"/> Parts and Services for Machinery | <input type="checkbox"/> Other _____ |

Companies represented: NOTE: Up to 6 names will be printed without charge. Additional listings may be purchased at \$25 each.

_____	_____	_____
_____	_____	_____
_____	_____	_____

Indicate "B" (Bold), "B/W" (B/W logo), or "4/C" (4-color logo) next to each category where applicable. Additional charges may apply, see 2006 Red Book reservation form for All options and rates



ADDITIVES

- R10 Adhesion Promoters
- R20 Anti-Blocking Agents
- R30 Anti-Floating Agents
- R40 Anti-Flooding Agents
- R50 Anti-Foaming Agents
- R60 Anti-Freeze Agents
- R70 Anti-Livering Agents
- R80 Antioxidants
- R90 Anti-Sagging Agents
- R100 Anti-Settling Agents
- R110 Anti-Skinning Agents
- R120 Bodying Agents
- R130 Corrosion Inhibitors
- R140 Curing Agents
- R150 Deodorants
- R160 Dispersing Agents
- R170 Drying Loss Inhibitors
- R180 Dyes for Stains
- R190 Emulsifiers
- R200 Flame Retarders
- R210 Flatting Agents
- R220 Flow Control Agents
- R230 Fungicides (Mildewcides)
- R240 Gloss Improvers
- R250 Grinding Aids
- R260 Hammer Finish Additives
- R270 Inhibitors
- R280 Insecticides for Paint
- R290 Latex Additives
- R300 Marproofing Agents
- R310 Masking Agents
- R320 Masonry Water Repellents
- R330 Odorants
- R340 Paint Remover Ingredients
- R350 Preservatives
- R360 Protective Colloids
- R370 Puffing Agents
- R380 Sanitizing Agents
- R390 Stabilizers
- R410 Surface Preparation Chemicals
- R411 Surfactants
- R420 Suspension Agents
- R430 Thickeners and Gelling Agents
- R440 Ultraviolet Absorbers
- R450 Vinyl Stabilizers
- R460 Other _____

R465 CATALYSTS DRIERS (All Types)

LINOLEATES

- R470 Calcium
- R480 Cobalt
- R490 Copper
- R500 Iron
- R510 Lead
- R520 Manganese
- R530 Other _____

LINORESINATES

- R540 Calcium
- R550 Cobalt
- R560 Copper
- R570 Iron
- R580 Lead
- R590 Lead-Zinc
- R600 Manganese
- R610 Other _____

NAPHTHENATES

- R620 Aluminum
- R630 Barium
- R640 Cadmium
- R650 Calcium
- R660 Cerium
- R670 Cobalt
- R680 Copper
- R690 Iron
- R700 Lead
- R710 Manganese
- R720 Zinc
- R730 Other _____

OCTOATES

Indicate "B" (Bold), "B/W" (B/W logo), or "4/C" (4-color logo) next to each category where applicable.

Additional charges may apply, see 2006 Red Book reservation form for All options and rates

- R740 Aluminum
- R750 Calcium
- R760 Cerium
- R770 Cobalt
- R780 Copper
- R790 Iron
- R800 Lead
- R810 Manganese
- R820 Nickel
- R830 Zinc
- R840 Zirconium
- R850 Other _____

RESINATES

- R860 Aluminum
- R870 Calcium
- R880 Cobalt
- R890 Copper
- R900 Iron
- R910 Lead
- R920 Manganese
- R930 Zinc
- R940 Other _____

TALLATES

- R950 Calcium
- R960 Cobalt
- R970 Copper
- R980 Iron
- R990 Lead
- R1000 Manganese
- R1010 Zinc
- R1020 Other _____

WATER SOLUBLE OR WATER DISPERSIBLE DRIERS

- R1030 Cobalt
- R1040 Lead
- R1050 Manganese
- R1060 Rare Earth
- R1070 Zinc
- R1080 Other _____

DRYING OILS

- R1090 Acidulated Oils
- R1100 African Wool Oil
- R1110 Blown and Heat-bodied Oils
- R1120 Cashew Shell Liquid
- R1130 Cashew Shell Oil
- R1140 Castor Oils
- R1150 Chemically Treated Oils
- R1160 Coconut Oil
- R1170 Cotton Seed Oil
- R1180 Dicyclopentodiene Copolymers
- R1190 Fatty Acids
- R1200 Fish Oil
- R1210 Isano Oil
- R1220 Linseed Oil
- R1230 Oliticca Oil
- R1240 Petroleum Drying Oils
- R1250 Petroleum Oil
- R1260 Rapeseed Oil
- R1270 Safflower Oil
- R1280 Sesame Oil
- R1290 Soybean Oil
- R1300 Styrenated Oils
- R1310 Sucrose Esters
- R1320 Sunflower Oil
- R1330 Synthetic Oils
- R1340 Tall Oil
- R1350 Tung Oil (China Wood Oil)
- R1360 Vinyltoluene Copolymers
- R1370 Walnut Oil
- R1380 Water-Thinned Oils
- R1390 Other _____

EXTENDERS

- R1400 Aluminum Silicate (Clay)
- R1420 Asbestos
- R1430 Barium Sulfate (Barytes, Blanc Fixe)
- R1440 Bentonite
- R1450 Calcined Clay
- R1460 Calcium Carbonate
- R1470 Calcium Metasilicate

- R1480 Calcium Silicate
- R1490 Calcium Sulfate
- R1500 Clay
- R1510 Diatomaceous Silica
- R1520 Hydrated Alumina
- R1530 Hydrrous Calcium Silicate
- R1540 Magnesium Silicate (Talc)
- R1550 Mica
- R1560 Pyrophyllite
- R1570 Silica
- R1580 Silica, Amorphous
- R1590 Silica, Diatomaceous
- R1600 Silica, Quartz
- R1610 Sodium Silico Aluminate
- R1620 Synthetic Calcium Silicate
- R1630 Talc
- R1640 Miscellaneous Extenders

INTERMEDIATES

ALDEHYDES

- R1650 Acetaldehyde
- R1660 Acrolein
- R1670 Benzaldehyde
- R1680 Butyraldehyde
- R1690 Formaldehyde
- R1700 Furfuraldehyde
- R1710 Paraformaldehyde
- R1720 Other _____

ANHYDRIDES AND ACIDS

- R1730 Acrylic Acid
- R1740 Adipic Acid
- R1750 Azelaic Acid
- R1760 Benzolic Acid
- R1765 Benzophenone Tetracarboxylic Dianhydride and Acid
- R1770 Chloroendic Acid and Anhydride
- R1780 Citric Acid
- R1790 Crotonic Acid
- R1800 Di and Polybasic Acid
- R1810 Dicyclopentodiene
- R1820 Dimer Acids
- R1830 Dimethylol Propionic Acid
- R1840 Diphenolic Acid
- R1850 Dodeceny Succinic Anhydride
- R1860 Ethylhexoic Acids
- R1870 Fatty Acids Esters & Derivatives
- R1880 Fumaric Acid
- R1890 Hexahydrophthalic Acid
- R1900 Hexahydrophthalic Anhydride
- R1910 Itaconic Acid
- R1920 Raconic Acid
- R1930 Maleic Acid
- R1940 Maleic Anhydride
- R1950 Naphthenic Acid
- R1960 Octoic Acid
- R1970 Oleic Acid
- R1980 Palmitic Acid
- R1990 Pelargonic Acid
- R2000 Phthalic Anhydride
- R2010 Pyromellitic Anhydride and Acid
- R2020 Sebacic Acid
- R2030 Stearic Acid
- R2040 Succinic Acid
- R2050 Succinic Anhydride
- R2060 Sulfonic Acid
- R2070 Terephthalic Acid
- R2080 Tetrabromophthalic Anhydride
- R2090 Tetrochlorophthalic Acids & Anhydrides
- R2100 Tetrahydrophthalic Anhydride
- R2110 Trimellitic Anhydride
- R2120 Whole Distilled Coconut Fatty Acid
- R2130 Other _____

MONOMERS

- R2140 Acrylic Monomers
- R2150 Acrylonitrile Monomer
- R2160 Alkyl Monomers
- R2170 Alpha Methyl Styrene
- R2180 Butadiene Monomer
- R2190 Diallyl Monomers

MONOMERS (con't)

- R2200 Styrene Monomer
- R2210 Vinyl Acetate Monomer
- R2220 Vinyl Chloride Monomer
- R2230 Vinyl Pyrrolidone Monomer
- R2240 Vinyl Toluene Monomer
- R2250 Vinylidene Chloride Monomer
- R2260 Other _____

PHENOLS

- R2270 Alkyl Phenols
- R2280 Bisphenol-A
- R2290 Cresol (Meta)
- R2300 Cresol (Para)
- R2310 Cresols (Mixed)
- R2320 Diphenolic Acid
- R2330 Phenol
- R2340 Resorcinol
- R2350 Xylenols
- R2360 Other _____

POLYOLS

- R2370 Allyl Ether Glycols
- R2380 Aromatic Glycols
- R2390 Butonediol
- R2400 Butonetriol
- R2410 Diethylene Glycol
- R2420 Dipropylene Glycol
- R2430 Ethylene Glycol
- R2440 Glycerine
- R2450 Glycol Ethers
- R2460 Glycols
- R2470 1,2,6,Hexanetriol
- R2480 Methyl Glycoside
- R2490 Neopentyl Glycol
- R2500 Pentaerythritol Mono, di, tri
- R2520 Polyethylene Glycols
- R2530 Polyhydroxy Resin
- R2540 Polypropylene Glycols
- R2550 Propylene Glycol
- R2560 Sorbitol
- R2570 Trimethylolethane
- R2580 Trimethylolpropane
- R2590 Tris Hydroxymethyl Aminomethane
- R2600 Other _____

MISC. INTERMEDIATES

- R2610 Acrylic Monomers
- R2620 Alkyl Amines
- R2630 Alpha Methylstyrene
- R2640 Aniline
- R2650 Benzoguanamine
- R2660 Beta-Propiolactone
- R2670 Caprolactam
- R2680 Cyclopentadiene
- R2690 Dicyclopentadiene
- R2700 Diethyl Aniline
- R2710 N, N Diethyl Aniline
- R2720 N, N Dimethyl Aniline
- R2730 Dimethyl Terephthalate
- R2740 Divinylbenzene
- R2750 Epichlorohydrin
- R2760 Epoxy Co-Reactants
- R2770 Fatty Alcohols
- R2780 Furfuryl Alcohol
- R2785 Glyddol Methacrylate
- R279P Hexamethylenetetramine
- R2800 Hydrogen Peroxide
- R2810 Isocyanate Co-Reactants
- R2820 Isocyanates
- R2830 Melamine
- R2840 Methacrylic Esters
- R2850 Methyl Esters
- R2860 Methyl Glucoside
- R2870 Methylene Dianiline
- R2880 M-Phenylenediamine
- R2890 Naphthal AS
- R2900 Organic Peroxides
- R2910 Pentanoic: Acid
- R2920 Polyamines
- R2930 p-tert Butylphenol
- R2950 Silicone Intermediates
- R2960 Styrene Monomer
- R2970 Sucrose Acetate Isobutyrate
- R2980 Sucrose Benzoate
- R2990 Tar Bases & Acids
- R3000 Vinyl Acetate

- R3010 Vinyltoluene
- R3020 Vulcanizing Agents (Rubber)
- R3030 Various Organic Intermediates

LATEX EMULSIONS

- R3040 Acetate Ethylene Copolymers
- R3050 Acetoxyated Polyethylene
- R3060 Acrylics
- R3070 Alkyd Resin Emulsions
- R3080 Butyl Rubber
- R3090 Chlorine-Containing Polymer Emulsions
- R3100 Epoxy Ester Emulsion
- R3110 Hydrocarbon Resin Emulsions
- R3120 Interpolymer Type
- R3130 Latex Base
- R3140 Natural Rubber Emulsion
- R3150 Nitrile Latex
- R3160 Oil and Resin-Oil Emulsions
- R3170 Petroleum Resin Emulsions
- R3180 Polystyrene Emulsions
- R3190 Polyvinyl Acetate Emulsions
- R3200 Polyvinyl Chloride Copolymers
- R3210 Polyvinyl Chloride Emulsions
- R3220 Polyvinyl Fluorides
- R3230 Polyvinylidene Chloride
- R3240 Styrene-Butodiene
- R3250 Sulfur-Containing Polymer Emulsion
- R3260 Synthetic Types
- R3270 Terpolymer Emulsions
- R3280 Vinyl Acrylic Emulsions
- R3290 Vinyl Pyridine Emulsions
- R3300 Vinylidene Chloride Emulsions
- R3310 Other _____

PIGMENTS - WHITES

LEADS

- R3320 Basic Carbonate White Lead
- R3330 Basic Silicate
- R3340 Basic Silicate White Lead
- R3350 Dibasic Lead Phosphite
- R3360 White Basic Lead Sulfate
- R3370 Other _____

TITANIUM

- R3380 Titanium-Calcium
- R3390 Titanium Dioxide
- R3400 Other _____

ZINCS

- R3410 Leaded Zinc Oxide
- R3420 Lithopone
- R3430 Zinc Borate
- R3440 Zinc Carbonate
- R3450 Zinc Dust
- R3460 Zinc Oxide
- R3470 Zinc Sulfide
- R3480 Other _____

PIGMENTS - BLACK

- R3490 Aniline Black
- R3500 Animal Black
- R3510 Black Iron Oxide
- R3520 Bone Black
- R3530 Carbon Black
- R3540 Channel Black
- R3550 Cobalt Black
- R3560 Copper Oxide Black
- R3570 Furnace Black
- R3580 Lampblack
- R3590 Vegetable Black
- R3610 Other _____

PIGMENTS - INORGANIC

BLUES AND VIOLETS

- R3620 Cobalt Blue
- R3630 Cobalt Violet
- R3640 Iron Blue (Prussian Blue)
- R3650 Manganese Blue
- R3660 Manganese Violet
- R3670 Ultramarine Blue
- R3680 Other _____

BROWNS

- R3690 Brown Iron Oxide
- R3700 Burnt Sienna
- R3710 Burnt Umber

- R3720 Raw Sienna
- R3730 Raw Umber
- R3740 Van Dye Brown
- R3750 Other _____

GREENS

- R3760 Chrome Cobalt
- R3770 Chrome Green
- R3780 Chromium Oxide
- R3790 Chromium Phosphate
- R3800 Cobalt Green
- R3810 Hydrated Chromium Oxide
- R3820 Nickel and Titanium Greens
- R3830 Miscellaneous Green Pigments

ORANGES AND YELLOWS

- R3840 Cadmium Orange
- R3850 Cadmium Yellows
- R3860 Calcium Chromate
- R3870 Chrome Orange
- R3880 Chrome Titanium & Lead Antimonate
- R3890 Chrome Yellow
- R3900 Mercury Cadmium Orange
- R3910 Molybdate Chrome Orange
- R3920 Molybdate Orange
- R3930 Nickel Titanate
- R3940 Ocher
- R3950 Strontium Chromate
- R3960 Yellow Iron Oxide
- R3970 Zinc Yellow (Zinc Chromate)
- R3980 Other _____

REDS AND MAROONS

- R3990 Cadmium Red
- R4000 English Vermillion
- R4010 Mercuric Oxide
- R4020 Mercuric-Cadmium Red
- R4030 Red Cuprous Oxide
- R4040 Red Iron Oxide
- R4050 Venetian Red
- R4060 Other _____

MISC. INORGANIC PIGMENTS

- R4070 Aluminum Paste
- R4080 Aluminum Powder (Bronze)
- R4090 Fluorescent Pigments
- R4100 Gold Bronze Paste
- R4110 Gold Bronze Powder
- R4120 Pearl Pigments
- R4130 Phosphorescent Pigments
- R4140 Pigment Concentrates & Dispersions
- R4150 Sienna
- R4160 Umber
- R4170 Miscellaneous Metallic Flakes, Powders & Pastes

PIGMENTS - ORGANIC

BLUES AND VIOLETS

- R4180 Alizarin Blue
- R4190 Alkali Blue
- R4200 Carbazole Violet
- R4210 Dianisidine Blue
- R4220 Dibenzanthrone Violet
- R4230 Dioxazine Carbazole Violet
- R4240 Indanthrene Blues
- R4250 Methyl Blues and Violets
- R4260 Peacock Violet
- R4270 Phthalocyanine Blue
- R4280 P M A and P T A Blues and Violets
- R4290 Quinacridone Violet
- R4300 Tungstated Blues and Violets
- R4310 Vat Blues
- R4320 Other _____

GREENS

- R4330 Phthalocyanine Green
- R4340 Pigment Green B
- R4350 P M A and P T A Greens
- R4360 Vat Greens
- R4370 Other _____

Indicate "B" (Bold), "B/W" (B/W logo), or "4/C" (4-color logo) next to each category where applicable. Additional charges may apply, see 2006 Red Book reservation form for All options and rates

ORANGES AND YELLOWS

- R4380 Acylamino Yellow
- R4390 Anthrapyrimidine Yellow
- R4400 Azo Yellow
- R4410 Benzidine Oranges and Yellow
- R4420 Dianisidine Orange
- R4430 Dianitraniline Orange
- R4440 Flavanthron
- R4450 Hansa Yellow
- R4460 Isindolinone
- R4470 Naphthol Yellow
- R4480 Nickel Azo
- R4490 Orthonitraniline Orange
- R4500 Permanent Orange and Yellow
- R4510 Vat Yellow and Orange
- R4520 Other _____

REDS AND MAROONS

- R4530 Acridone Red
- R4540 Alizarin Reds and Maroons
- R4550 Anthanthrone Scarlet
- R4560 Arylide Maroon
- R4570 Azoid Bordeaux
- R4580 B-Hydroxynaphtholic Maroons
- R4590 B.O.N. Reds and Maroons
- R4600 Chlorinated Para Red
- R4610 Isoindolinone
- R4620 Lithol Rubine
- R4630 Lithol Toner
- R4640 Naphthol Red
- R4650 Oxazole Red
- R4660 Para Red
- R4670 Permanent Red 2B
- R4680 Perylene Red
- R4690 Phloxine Toner
- R4700 Pigment Scarlet
- R4710 P T A Rhodamine
- R4720 Pyranthron Scarlet
- R4730 Pyrazolone Red
- R4740 Quinacridone Red
- R4750 Red Lake
- R4760 Rubine Red
- R4770 Thio Indigold Maroon
- R4780 Tolidine Reds and Maroons
- R4790 Vat Reds
- R4800 Other _____

MISC. ORGANIC PIGMENTS

- R4810 Antimony Oxide
- R4820 F.D. & C. Colors
- R4830 Fluorescent Pigment
- R4840 Flushed Colors
- R4850 Induline
- R4860 Lithopone
- R4870 Nitroso Dye
- R4880 Pearl Essence
- R4890 Pigment Dispersions
- R4900 Universal Colorants
- R4910 Other _____

PIGMENTS - METALLIC

- R4920 Aluminum Pastes and Powders
- R4930 Bronze Powder
- R4940 Copper Powder
- R4950 Green Gold Type Bronze Powder
- R4960 Lead Pastes and Powders
- R4970 Stainless Steel
- R4980 Zinc Dust
- R4990 Other _____

PIGMENTS - RUST INHIBITIVE

- R4990.1 Barium Chromate
- R4991 Barium Metaborate
- R4991.1 Basic Lead Silica Chromate
- R4992 Basic Lead White Silicate
- R4992.1 Blue Lead
- R4993 Chromium Phosphate
- R4993.1 Dibasic Lead Phosphate
- R4994 Iron Phosphate
- R4994.1 Lead Powder (Dust)
- R4995 Molybdate Pigments
- R4996 Red Lead
- R4996.1 Strontium Chromate
- R4997 Sublimed Blue Lead
- R4997.1 Zinc Borate

- R4998 Zinc Chromate
- R4998.1 Zinc Dust
- R4999 Other _____

PLASTICIZERS

- R5000 Adipates
- R5010 Alkyds (plasticizing)
- R5020 Azelates
- R5030 Butyrates
- R5040 Caprates
- R5050 Caprylates
- R5060 Castor Oil
- R5070 Castor Oil (Blown)
- R5080 Chlorinated Biphenyl
- R5090 Chlorinated Paraffins
- R5100 Chlorinated Phosphate Esters
- R5110 Citrates
- R5120 Dibenzoates
- R5130 Dibutyl Fumarate
- R5140 Dibutyl Maleate
- R5150 Glycolates
- R5160 Hydrocarbon Polymers
- R5170 Laurates
- R5180 A-Methyl Styrene
- R5190 Myristates
- R5200 Pelargonates
- R5210 Pentaerythritol Ester
- R5220 Phenyl Ether
- R5230 Phosphates
- R5240 Phthalates
- R5250 Polyesters
- R5260 Polyglycols
- R5270 Polymeric
- R5280 Ricinoleates
- R5290 Rubber, Depolymerized
- R5300 Sebacates
- R5310 Stearates
- R5320 Sulfonamides
- R5330 Other _____

RESINS (NON-EMULSION)

- R5340 Acrylamide
- R5350 Acrylics
- R5360 Alkyds
- R5370 Alkylated Phenolics
- R5380 Allylics
- R5390 Amino
- R5400 Bisphenol-A Type Epoxy
- R5410 Bleached Shellac
- R5420 Carboxymethyl Cellulose
- R5430 Cellulose-Acetate-Butyrate
- R5440 Cellulose Nitrate
- R5450 Cellulosics
- R5460 Chlorinated Polyether
- R5470 Chlorinated Rubber
- R5480 Chlorinated Terphenyls
- R5490 Chlorosulfonated Polyethylene
- R5500 Copals
- R5510 Coumarone-Indene
- R5520 Cyclized Rubber
- R5530 Cyclopentadiene
- R5540 Damar
- R5545 Damar, Dewaxed
- R5550 Depolymerized Rubber
- R5560 Diallyl Phthalate
- R5570 Diphenolic Acid
- R5580 East India Damar
- R5590 Elemi
- R5600 Epoxies
- R5610 Epoxy Esters
- R5620 Ester Gum Solution
- R5630 Ethyl Cellulose
- R5640 Ethylene-Vinyl Acetate Copolymer
- R5650 Fumaric
- R5660 Furane
- R5670 Hydrocarbon
- R5680 Hydrogenated Rosin
- R5690 Isocyanates
- R5700 Isophthalic Resin Emulsion
- R5710 Ketone Formaldehyde
- R5720 Maleics
- R5725 Mastic
- R5730 Melamine
- R5740 Melamine Formaldehyde
- R5750 Methyl Cellulose

- R5760 Natural Resins Other _____
- R5770 Nitrocellulose Solutions
- R5780 Phenolic Novolac Type Epoxy
- R5790 Phenolics
- R5800 Phenoxy Resins
- R5810 Polyamide Resins
- R5820 Polybutadiene Epoxies
- R5830 Polybutenes
- R5840 Polycarbonate
- R5850 Polyesters
- R5860 Polyesters (Monomer Containing) Drying
- R5870 Polyesters (Monomer-Containing) Non-Drying
- R5880 Polyethylene
- R5890 Polymerized Rosin
- R5900 Polyolefins
- R5910 Polyphenylene Oxide
- R5920 Polypropylene
- R5930 Polystyrene-Butadiene
- R5940 Polystyrenes
- R5950 Polysulfide
- R5960 Polythiols
- R5970 Polyurethanes
- R5980 Polyvinyl Acetate
- R5990 Polyvinyl Acetate Copolymers, Miscellaneous
- R6000 Polyvinyl Alcohol
- R6010 Polyvinyl Butyral
- R6020 Polyvinyl Chloride Acetate
- R6030 Polyvinyl Chloride and Copolymers
- R6040 Polyvinyl Ethers
- R6050 Polyvinyl Ethyl & Methyl Ethers Solutions
- R6060 Polyvinyl Formal
- R6070 Polyvinyl Pyrrolidone and Copolymers
- R6080 Polyvinyl Resins
- R6090 Processed Natural Resins
- R6100 Pure Phenolic Baking Resins
- R6110 Pure Phenolic Oil Soluble Resins
- R6120 Rosin (Colophony)
- R6130 Rosin (Tall Oil)
- R6140 Rosin Derivatives
- R6150 Rosin Esters
- R6160 Rosin Still Residues and Pitches
- R6170 Rosin or Terpene Modified Phenolics
- R6180 Sandarac
- R6190 Shellac
- R6200 Silicone Resins
- R6210 Silicone-Alkyds
- R6220 Silicones
- R6230 Styrene Copolymers
- R6240 Styrene Maleic Anhydride Resins
- R6250 Synthetic Rubbers
- R6260 Terpenes
- R6270 Thixotropic Vehicles
- R6280 Triazine-Formaldehyde
- R6290 Unsaturated Polyesters
- R6300 Urea-Formaldehyde Resins
- R6310 Vinyl Acetate Beads and Solutions
- R6320 Vinylidene Chloride
- R6330 Vinyls
- R6340 Vinyltoluene Copolymers
- R6350 Water-Thinned Resins
- R6360 Yacca
- R6370 Other _____

SOLVENTS

- R6540 Acetone
- R6550 Alcohols
- R6560 Aliphatic Hydrocarbons
- R6570 N-Amyl Acetate
- R6580 Amyl Alcohols (Mixed)
- R6590 Aromatic Hydrocarbons
- R6600 Aromatic Naphthas
- R6610 Benzol (Benzene)
- R6620 Benzonitrile
- R6630 Butyl Acetate
- R6640 Butyl Alcohol (Normal)
- R6650 N-Butyl Lactate
- R6660 Chlorinated Solvents
- R6670 Cyclohexanol
- R6680 Cyclohexanone
- R6690 Diacetone Alcohol

Indicate "B" (Bold), "B/W" (B/W logo), or "4/C" (4-color logo) next to each category where applicable. Additional charges may apply, see 2006 Red Book reservation form for All options and rates

- R6700 Diisobutyl Ketone
- R6710 Dimethyl Formamide
- R6720 Dioxane
- R6730 Ester-Alcohol
- R6740 Ethers and Polyethers
- R6750 Ethyl Acetate
- R6760 Ethyl Alcohol
- R6770 Ethyl Ether
- R6780 2-Ethyl Hexyl Acetate
- R6790 Glycol Ethers
- R6800 Glycols
- R6810 Hydronaphthalenes
- R6820 Isoparaffin
- R6830 Isophorone
- R6840 Isopropyl Acetate
- R6850 Isopropyl Alcohol
- R6860 Isopropyl Ether
- R6870 Mesityl Oxide
- R6880 Methyl Acetate
- R6890 Methyl Alcohol
- R6900 Methyl Ethyl Ketone
- R6910 Methyl Isobutyl Ketone
- R6920 Naphthas
- R6930 Naval Stores (Terpene Solvents)
- R6940 Naval Stores Solvents
- R6950 Nitroparaffins
- R6960 N-Octyl Alcohol
- R6970 2-Octyl Alcohol
- R6980 Odorless & Low-Odor Hydrocarbons
- R6990 Propyl Alcohol (Normal)
- R7000 Tetrahydrofuran

- R7010 Tetrahydrofurfuryl Alcohol
- R7020 Toluol (Toluene)
- R7030 Tridecyl Alcohol
- R7040 Xylol (Xylene)
- R7050 Miscellaneous Solvents

R7055 TESTING CHEMICALS

MISC. RAW MATERIALS

- R7060 Animal Glue
- R7070 Carbomethylcellulose
- R7080 Casein
- R7090 Coal Tar Oils
- R7100 Di-tertiary Butyl Peroxide
- R7110 Esterified Shellac
- R7120 Gelatin
- R7130 Gilsonite
- R7140 Glass Beads
- R7150 Lecithin
- R7160 Litharge
- R7170 Oleates
- R7180 Palmitates
- R7190 Reflection Spheres
- R7200 Shingle Stain Oils
- R7210 Waxes
- R7220 Other _____

AEROSOL RAW MATERIALS

- R7230 Butane
- R7240 Dimethyl Ether

- R7250 Dimethyl Ether Fluorocarbon Blends
- R7260 Fluorocarbons
- R7270 Methylene Chloride
- R7280 Nitrogen
- R7290 Propane
- R7300 Vinyl Chloride Fluorocarbon Blends
- R7310 Other _____

INK RAW MATERIALS

- R7320 Ink Additives
- R7330 Ink Conditioners
- R7340 Ink Dyestuffs
- R7350 Ink Flushes
- R7360 Ink Oils (Gelled)
- R7370 Ink Pigments
- R7380 Ink Solvents
- R7390 Ink Varnishes
- R7400 Ink Vehicles
- R7410 Other _____



MACHINERY AND EQUIPMENT MANUFACTURERS:

Check appropriate categories.

PRODUCTION EQUIPMENT

FILLING, PACKAGING AND LABELING EQUIPMENT

- ME10 Can Casing Machines
- ME20 Can Top Securing Clips
- ME30 Case Printing Machines
- ME40 Case Sealing Machines
- ME50 Coding Machines
- ME60 Containers, Pails, Cans
- ME63 Drums, Fibre
- ME65 Drums, Steel
- ME70 Filling Machines
- ME80 Label Printing Machines
- ME90 Labeling Machines
- ME100 Labels
- ME120 Other _____

GRINDING MACHINES AND EQUIPMENT

- ME130 Choppers
- ME140 Crushers
- ME150 Wax Chippers
- ME160 Other _____

INK EQUIPMENT

- ME161 Ink Kits
- ME162 Ink Knives
- ME163 Ink Mills
- ME164 Ink Mixers
- ME165 Ink Proof Presses
- ME166 Ink Pumps
- ME167 Ink Saddle Driers
- ME168 Ink Tubs
- ME169 Other _____

INSTRUMENTATION AND CONTROL EQUIPMENT

- ME170 Control Systems
- ME180 Flowmeters
- ME190 Liquid Depth Indicators
- ME200 Liquid Level Indicators

- ME210 Positive Displacement Meters
- ME220 Proportioning Systems & Components
- ME230 Specific Gravity Measuring Devices
- ME240 Temperature Controls
- ME250 Other _____

MATERIAL HANDLING AND STORAGE EQUIPMENT

- ME260 Conveyor Systems
- ME270 Feeders
- ME280 Storage Tanks
- ME290 Thinning and Tinting Tanks
- ME300 Other _____

MIXING, MILLING AND DISPERSING EQUIPMENT

- ME310 Agitators
- ME320 Attrition Mills
- ME330 Ball and Pebble Mills
- ME340 Change Can Mixers
- ME350 Colloid Mills
- ME360 Conical and Cylinder-Type Blenders
- ME380 Dissolvers
- ME390 Drum Mixers
- ME400 Drum Rollers
- ME410 Grinding Media
- ME420 High-Speed Dispersion Mixers
- ME430 Homogenizers
- ME440 Horizontal Paddle-Type Mixers
- ME450 Impact-Mills
- ME460 Impeller-Type Mixers
- ME470 Jar Mills and Jar Rolling Mills
- ME480 Jar Rolling Machines
- ME490 Kneaders
- ME500 Mill Head Assemblies
- ME510 Mill Linings
- ME515 Mills, Three-Roll
- ME520 Mixers and Agitators
- ME530 Muller Mixers
- ME540 Pipe Line Mixers
- ME550 Pug Mills

- ME560 Resonance Mills
- ME570 Roller Mills
- ME580 Rotary Batch Mixers and Blenders
- ME590 Rotor Blade Mixers
- ME600 Sand Mills
- ME610 Sprial Blade Mixers
- ME630 Ultra-Sonic Energy Dispersers
- ME640 Vibrating Mixers
- ME650 Other _____

PUMPS AND PIPING COMPRESSORS

- ME660 Compressors
- ME670 Fittings
- ME680 Gaskets
- ME690 Pumps
- ME700 Vacuum Pumps
- ME710 Valves
- ME720 Other _____

SAFETY, FIRE PROTECTION AND FUME REMOVAL

- ME730 Carbon Dioxide Units
- ME740 Dust Removal Systems
- ME750 Explosion Detection and Suppression Systems
- ME760 Explosion-Proof Electric Lift Trucks
- ME770 Fume Removal Systems
- ME780 Inert Gas Generators
- ME790 Safety Containers
- ME800 Other _____

SEPARATION OPERATIONS

- ME810 Filter Materials
- ME820 Filter Presses
- ME830 Filtering Aids
- ME840 Filters
- ME850 Sieving and Screening Machines
- ME860 Strainers
- ME870 Other _____

Indicate "B" (Bold), "B/W" (B/W logo), or "4/C" (4-color logo) next to each category where applicable. Additional charges may apply, see 2006 Red Book reservation form for All options and rates

VEHICLE MANUFACTURE

- ME880 Azeotropic Systems
- ME890 Burners and Burner Settings
- ME900 Dimple Jacketed Kettles
- ME910 Direct-Fired Furnaces
- ME920 Dowtherm Kettles
- ME930 Drum Warmers
- ME940 Gas Burners
- ME950 Resin and Varnish Kettles
- ME960 Synthetic Resin Plants
- ME970 Other _____

MISC. EQUIPMENT AND SERVICES

- ME980 Accumulation Systems
- ME990 Anti-Freeze Equipment
- ME1000 Anti-Static Material
- ME1010 Balling Machines
- ME1020 Barrel Rollers
- ME1030 Blenders
- ME1040 Brushes and Paint Sundries
- ME1050 Can Dropping and Capping
- ME1060 Can-Drum Sealing Machines
- ME1070 Cleaning Tools and Machines
- ME1080 Color Cards
- ME1090 Colorant Dispenser
- ME1100 Cutters
- ME1120 Drum De-Headers
- ME1130 Drum Reconditioners
- ME1140 Dry Ice Crushers
- ME1150 Dryers
- ME1160 Embossing Machines
- ME1170 Feed Tables
- ME1180 Fluidized Coating Equipment
- ME1190 Freeze Prevention Equipment
- ME1200 Gas Boosters
- ME1205 Heat Transfer Fluids
- ME1210 Infra-Red Heaters
- ME1220 Lighting Fixtures for Color Control
- ME1225 Lump Breakers
- ME1230 Metedrig Devices
- ME1240 Ovens
- ME1250 Paint Cleaning Equipment
- ME1260 Pigment Shearing & Dispersers
- ME1270 Private Label Service
- ME1290 Pulverizers
- ME1300 Radiant-Heated Kettles
- ME1310 Refractories (Heating)
- ME1320 Rollers for Barrels
- ME1330 Sand Grinders
- ME1340 Scales
- ME1350 Solvent Recovery Stills
- ME1360 Sonic Mixers
- ME1370 Spray Guns and Equipment
- ME1380 Tinting Equipment
- ME1390 Tumblers
- ME1400 Used Equipment
- ME1410 Vibration Insulation
- ME1420 Visual Color Matching Equipment
- ME1430 Other _____

LABORATORY AND TESTING EQUIPMENT

- ME1440 Abrasion Testers
- ME1450 Absorption Meters
- ME1460 Analytical Balances
- ME1470 Ball and Pebble Mills
- ME1480 Bench Fillers
- ME1490 Centrifuges
- ME1500 Chromatographic Equipment
- ME1510 Color Computers

- ME1520 Color Matching Lighting
- ME1530 Color Measuring Instruments
- ME1540 Colorimeters
- ME1550 Conical Mandrels
- ME1560 Consisometers
- ME1570 Densitometers
- ME1580 Dispersion Meters
- ME1590 Drift Control Standards
- ME1600 Environmental Chambers
- ME1610 Film Applicators
- ME1620 Film Thickness Gauges
- ME1630 Flow Meters
- ME1640 Fluorescence Meters
- ME1650 Ford Viscosity Cups
- ME1660 Gas Chromatographs
- ME1670 Gelometers
- ME1680 Glossmeters
- ME1690 Goniophotometers
- ME1700 Grind Gauges
- ME1710 Hazemeters
- ME1720 Heaters Infra-Red)
- ME1730 Hiding Power Charts and Panels
- ME1740 Hot Plates
- ME1750 Hygrometers
- ME1760 Impact-Flexibility Testers
- ME1770 Impact Testers
- ME1771 Ink Grind Gauges
- ME1772 Inkometers
- ME1773 Ink Laray (Viscosity) Testers
- ME1774 Ink Proof Presses
- ME1775 Ink Rub Testers
- ME1776 Ink Saddle Driers (Heaters)
- ME1777 Ink Scales
- ME1778 Ink Water Absorption Testers
- ME1779 Other Ink Testing Equipment

- ME1780 Levling Test Blades
- ME1790 Microscopes
- ME1800 Mills (Jar)
- ME1810 Mills (Sand)
- ME1820 Mills (Three Roll)
- ME1830 Mixers
- ME1840 Mobilometers
- ME1850 Monochrometers
- ME1860 Paint Test Charts
- ME1870 Particle Size Apparatus
- ME1880 Permeability Cups
- ME1890 pH Meters
- ME1900 Photometers
- ME1910 Potentiometers
- ME1920 Pyrometers
- ME1930 Recorders
- ME1940 Reflectometers
- ME1950 Refractometers
- ME1960 Rheometers
- ME1970 Sag-Test Blades
- ME1980 Scratch-Adhesion Testers
- ME1990 Scratch-Hardness Testers
- ME2000 Spectrophotometers
- ME2010 Static Meters
- ME2020 Stick & Wick Testers
- ME2030 Surface Tension Instruments
- ME2040 Tensile Strength & Elongation Testers
- ME2050 Test Panels
- ME2060 Transistometers
- ME2070 Turbidimeters
- ME2080 Viscosimeters
- ME2090 Viscosity Cups
- ME2100 Water Stills

- ME2110 Wear Testers
- ME2120 Weathering Testers
- ME2130 Weight-Per-Gallon Cups
- ME2140 Other _____

AEROSOL MACHINERY AND EQUIPMENT

- ME2150 Acutators and Spouts
- ME2160 Aerosol Color Systems
- ME2170 Aerosol Packaging
- ME2180 Aerosol Paint Formulations
- ME2190 Agitating Balls
- ME2200 Agitator Pellet Feeders
- ME2210 Anhydrous Solvents
- ME2220 Can Cleaners
- ME2230 Can Unscramblers
- ME2240 Capping Equipment
- ME2250 Caps and Closures, Covers
- ME2260 Carton Packers
- ME2270 Cleaning and Purging Equipment
- ME2280 Coding Devices
- ME2290 Compatibility Tubes
- ME2300 Compressors

CONTAINERS

- ME2310 Aluminum
- ME2320 Stainless Steel
- ME2330 Tin and Black
- ME2340 Crimp Gauge Tester
- ME2350 Crimpers
- ME2360 Custom Fillers
- ME2370 Diluent
- ME2380 Dip Tubing
- ME2390 Dispenser Cartridge
- ME2400 Filling Equipment
- ME2410 Filling Lines
- ME2420 Filters
- ME2430 Gassers
- ME2440 Laboratory Filling Equipment
- ME2450 Leak Detecting Equipment
- ME2460 Leak Detectors
- ME2470 Pressure Testers
- ME2480 Propellant Storage
- ME2490 Propellants
- ME2500 Pumps
- ME2510 Purgers
- ME2520 Refrigeration Equipment
- ME2530 Suspending Agents
- ME2540 Test Tanks (Hot Water)
- ME2550 Valve Feeder
- ME2560 Valve Placer
- ME2570 Valves
- ME2580 Waterbath
- ME2590 Weighers and Classifiers
- ME2600 Other _____



CONSULTANTS & TESTING LABS:

- CT10 Appraisals
- CT20 Chemical Analysis
- CT25 Computer Software
- CT30 Cost Control and Studies
- CT40 Economics, Chemical Engineering
- CT50 Engineering
- CT60 Equipment Design
- CT70 Formulae Development
- CT80 Legal Service
- CT90 Market Research and Analysis
- CT100 Microscopy, Industrial

- CT110 Motion Pictures, Industrial
- CT120 Patent Investigation
- CT130 Photography, High Speed
- CT140 Physical Testing
- CT150 Pilot Plant Facilities
- CT160 Plant Design and Layout
- CT170 Plant Management
- CT180 Polymerization Research
- CT190 Process Development
- CT200 Product Development
- CT210 Production Control

- CT220 Purchasing Service
- CT230 Research
- CT240 Sales Development & Engineering
- CT250 Surveys
- CT260 Test Method Development
- CT270 Testing Service and Facilities
- CT280 Weather Testing
- CT290 Other _____

Indicate "B" (Bold), "B/W" (B/W logo), or "4/C" (4-color logo) next to each category where applicable.
Additional charges may apply, see 2006 Red Book reservation form for All options and rates