INDUSTRIAL

MOPOXY CATALYZED EPOXY

nent high performance polyamide epoxy coating. Offers excellent protection in exposures including moderate to severe industrial and marine environments. Excellent resistance to fresh and salt water, detergents and most chemicals. Very good resistance to fumes and spillage of most organic solvents, acids and alkalies. Excellent abrasion and moisture resistance. Convenient 1:1 mixing ratio. Heat resistant to 200° F. Easy to apply. With MoPoxY[™] Curing Agent 77-13B offers a high gloss finish. With MoPoxY[™] Curing Agent 77-17B offers a semi-gloss finish. For industrial and commercial use as a protective maintenance coating for industrial plants, pulp and paper mills, textiles mills, chemical processing plants, waste wa ter plants, refineries, food processing plants, commercial buildings and marine structures. For coating and protecting storage tanks, piping, roofs and roof decks, water towers, structural steel, machinery, plant equip ment, marine vessels, offshore structures and other surfaces exposed to humidity, chemicals and corrosive environments.

CODE	DESC	SIZE
9-48	Vinyl Wash Primer	Gal
28-DR-126	Ind. Fast Dry Primer Red	5 Gal/1 Gal
28-DR-127	Ind. Fast Dry Red Oxide	55 Gal/5 Gal/1 Gal
40-AX-7	Ind. Catalyzed MO-TAR Coal Tar	5 Gal/1 Gal
40 - DR - 5	MoPoxY HB Red Epoxy Primer	5 Gal/1 Gal
1000-701	Eco. Shop Coat Red Oxide	50 Gal/5 Gal/1 Gal
1000-801	Eco. Shop Coat Gray Oxide	50 Gal/5 Gal/1 Gal







CODE	DESC	SIZE
513-4	Tinting White (w/77-13 catalyst)	5 Gal/1 Gal
513-10	Primer Red (w/77-13 catalyst)	5 Gal/1 Gal
513-11	Black (w/77-13 catalyst)	5 Gal/1 Gal
513-17	White (w/77-13 catalyst)	5 Gal/1 Gal
513-32	Precaution Blue (w/77-13 catalyst)	1 Gal
513-42	Safety Green (w/77-13 catalyst)	1 Gal
513-53	Safety Yellow (w/77-13 catalyst)	1 Gal
513-73	Tile Red (w/77-13 catalyst)	1 Gal
513-75	Safety Red (w/77-13 catalyst)	1 Gal
513-81	ANSI Gray (w/77-13 catalyst)	1 Gal
513-83	Battleship Gray (w/77-13 catalyst)	5 Gal/1Gal

MOTHANE CATALYZED POLYURETHANE ENAMELS

A two component, high performance, high gloss, aliphatic urethane coating.

MOTHANE TM Polyurethane Enamel offers excellent protection in exposures including moderate to severe industrial, commercial and marine environments. Excellent resistance to fresh and salt water, detergents and most chemicals. Very good resistance to fumes and spillage of most organic solvents, acids and alkalies. Excellent abrasion and moisture resistance. Exceptional gloss and color retention on exterior exposure. Temperature resistant to 250°.

INDUSTRIAL

CODE	DESC	SIZE
72-AF-1	Exterior Clear (w/73-AF-4B cat.)	Gal
72-AG-1	Precaution Blue (w/73-AF-4B cat.)	5 Gal/1 Gal
72-AH-3	ASA #61 Gray (w/73-AF-4B cat.)	5 Gal/1 Gal
72-AM-1	International Green (w/73-AF-4B cat.)	5 Gal/1 Gal
72-AN-2	Safety Yellow (w/73-AF-4B cat.)	5 Gal/1 Gal
72-AN-9	Federal Yellow (w/73-AF-4B cat.)	5 Gal/1 Gal
72-AP-6	Aviation Safety Orange (w/73-AF-4B cat.)	5 Gal/1 Gal
72-AR-12	Safety Red (w/73-AF-4B cat.)	5 Gal/1 Gal
72-AW-1	White (w/73-AF-4B cat.)	5 Gal/1 Gal
72-AW-3	White Base (w/73-AF-4B cat.)	5 Gal/1 Gal
72-AW-4	Deep Base (w/73-AF-4B cat.)	5 Gal/1 Gal
72-AX-1	Black (w/73-AF-4B cat.)	5 Gal/1 Gal
73-AF-4B	Industrial Polyurethane Catalyst	Gal/Qts
43-EF-70	Industrial Polyurethane Thinner Clear	5 Gal/Gal/Qts
43-EF-80	Industrial Mothane Retarder	5 Gal/Gal/Qts

QUICK DRY ENAMELS

A high quality quick drying, high gloss enamel for use on properly prepared ferrous metal. For industrial and commercial use as an OEM coating for trailers, dumpsters, truck bodies and other metal equipment where a durable, easy to apply, fast dry coating is required.Quick Dry Enamel offers excellent protection in exposures including mild industrial and marine environments. Exhibits very good adhesion to properl prepared ferrous metals. Easy to apply fast drying with good color and gloss retention.



CODE	DESC	SIZE
520-1	Clear Tint Base	5 Gal/1 Gal
520-2	Deep Tint Base	5 Gal/1 Gal
520-4	White Tint Base	5 Gal/1 Gal
520-5	Primer White	5 Gal/1 Gal
520-8	Primer Gray	5 Gal/1 Gal
520-10	Primer Red	5 Gal/1 Gal
520 - 12	Flat Black	5 Gal/1 Gal
520-13	Gloss Black	5 Gal/1 Gal
520-17	White	5 Gal/1 Gal
520-26	Aluminum	5 Gal/1 Gal
520-32	Safety Blue	5 Gal/1 Gal
520-35	National Blue	5 Gal/1 Gal
520-38	Dark Blue	5 Gal/1 Gal
520-41	Safety Green	5 Gal/1 Gal
520-45	John Deere Green	5 Gal/1 Gal
520-48	Dark Green	5 Gal/1 Gal
520-55	Lead Free Safety Yellow	5 Gal/1 Gal
520-58	Lead Free Caterpillar Yellow	5 Gal/1 Gal
520-60	New Caterpillar Yellow	5 Gal/1 Gal
520-65	Brown	5 Gal/1 Gal
520-68	Lead Free Safety Red	5 Gal/1 Gal
520-75	Dawn Gray	5 Gal/1 Gal
520-81	ASA #61 Gray	5 Gal/1 Gal
520-82	Battleship Gray	5 Gal/1 Gal
520- 92	Beige	5 Gal/1 Gal



MARINE

JACK TAR® EXTERIOR TOPSIDE

Jack Tar® Yacht Enamel provides protection in exposures including industrial and marine environments. A high quality, marine grade interior/exterior gloss alkyd enamel. For industrial and marine use. For painting properly prepared steel, galvanized steel, aluminum, masonry and wood surfaces. Good color and gloss retention. Excellent coverage with a high gloss, non-yellowing finish. Heat resistant up to 300°F. Lead and chromate free.

CODE DESC SIZE 431-46 Camouflage Ducking Skiff Olive Drab 1 Gal/Qts

JACK TAR® YACHT DECK ENAMELS

Jack Tar® Yacht Deck Enamel provides protection against weather and abrasion in industrial and marine environments. Good color and gloss retention on exterior exposure. Excellent abrasion resistance to withstand repeated traffic. Heat resistant up to 250°F.

CODE	DESC	SIZE
450-11	Black	1 Gal/Qts
450-16	White	1 Gal/Qts
450-38	Biloxi Blue	1 Gal Qts
450 - 47	International Green	1 Gal/Qts
450-68	Wa l nut	1 Gal/Qts
450-71	International Red	1 Gal Qts
450-74	Deck Red	1 Gal/Qts
450-83	Battleship Grav	1 Gal/Qts

JACK TAR® MISCELLANEOUS

Jack Tar® Non-Skid Deck Compound can be easily added to almost any coating to provide a durable and uniform non-skid surface. A high quality, specially selected dry pumice stone for adding non-skid properties to paint. Easily stirred into the coating. Unlike sand, this product does not settle rapidly and allows a more uniform distribution of the non-skid material in the finished coating. Uniform particle size for a better appearance. Very good abrasion resistance.

CODE	DESC	SIZE
492-3	Non-Skid Deck Compound	1/2 Gal/Pint

JACK TAR[®] SILICONE YACHT FINISHES

Jack Tar® Silicone Yacht Finish offers excellent protection against weather and fumes in exposures including industrial and marine environments. Offers color and gloss retention and heat resistance superior to that of other alkyd coatings due to the high silicone content. Heat resistant up to 400°F. An interior and exterior, high gloss, silicone modified alkyd enamel.

CODE	DESC	SIZE
432-11	Black	1 Gal/Qts
432-17	White	1 Gal/Qts
432 - 18	Sand White	1 Gal Qts
432-34	Perdido Blue	1 Gal/Qts
432-37	Bo'sun Blue	1 Gal/Qts
432-54	Sunshine	1 Gal
432-74	Deck Red	1 Gal/Qts
432-82	Deck Gray	1 Gal
432 - 83	Battleship Gray	1 Gal/Qts

JACK TAR® MARINE SPAR VARNISH

Jack Tar® VIP-Spar Marine Spar Varnish with Ultraviolet Filter is a hard, high gloss, marine varnish for use where a heavy duty, tough, water repellent, mar resistant finish is desired. Formulated for marine use. Contains 100% phenolic varnishes for maximum durability and water resistance. Contains an effective ultraviolet filter to help screen out the destructive UV rays in sunlight. Easy to apply to a beautiful finish. Lead, mercury and chromate free.

CODE	DESC	SIZE
470-34	VIP-Spar Marine Varnish	1 Gal/Qts
	(ultraviolet filter)	



CAMOUFLAGE LATEX





CODE	COLOR	SIZE
64-11	Camouflage Black	1 Gal
64-48	Camouflage Olive Drab	1 Gal
64-64	Camouflage Brown	1 Gal
64-86	Camouflage Gray	1 Gal
64-92	Camouflage Tan	1 Gal

ELASTOMERIC ROOF COATING

SIZE CODE COLOR 43-25 Reflective White 1 Gal/5 Gal

ELASTOMERIC WALL COATING



CODE **COLOR** SIZE 43-20 White 1 Gal/5 Gal

LATEX STAINS



CODE	COLOR	SIZE
64-68	Brown	1 Gal/5 Gal
64-75	Redwood	1 Gal/5 Gal
64-82	Weathered Cedar (Gray)	1 Gal/5 Gal



SPECIALTY

BLP POST-LINE BOUNDARY LINE PAINT

Lead Free



CODE	DESC	SIZE
57-16	White	1 Gal
57 - 38	New Blue	1 Gal
57-55	Yellow	1 Gal
57 - 65	Orange	1 Gal
57 - 75	Red	1 Gal
22-DL-18	No Trespassing Purple Latex	1 Gal

BLP LUBE - 60



 CODE
 DESC
 SIZE

 10-60
 Lubricant
 1 Gal/55 Gal

 12 Oz & 2 Oz Aerorsol

REDI-MARK TREE MARKING PAINT

 CODE
 DESC
 SIZE

 56-36
 Blue
 1 Gal

 56-36
 Yellow
 1 Gal

MOTHANE[™] CLEAR FLOOR FINISH Moisture Cured Polyurethane

A single component, tough, flexible, clear moisture cured polyurethane floor finish for wood, brick and concrete.

For industrial, commercial and residential use on wood and concrete floors. For coating properly prepared interior wood and concrete surfaces.

Mothane MC-63 Clear Floor Finish offers excellent protection against abrasive traffic and spills in exposures including industrial, marine and commercial environments. Very pale in color to minimize yellowing. Excellent chemical and abrasion resistance. Hard and flexible with good impact resistance. Hard and flexible with good impact resistance. Lead and chromate free.

Clear

Finish: High Gloss



CODE DESC SIZE 63-AF-1 Clear 5 Gal.



STAINS & VARNISHES

NUWOOD® SEALER & VARNISHES



CODE	DESC	SIZE
70-1	NUWOOD® Blip Seal Wood Sealer	Gal/Qts
70-12	NUWOOD® Poly-Var Floor Gloss	Gal/Qts
70-16	NUWOOD® Poly-Var Floor Satin	Gal/Qts
	•	
72-35	NUWOOD® Polyurethane Gloss	Gal/Qts
72-36	NUWOOD® Polyurethane Satin	Gal/Ots

NUWOOD® H20 Waterborne Products are

low-odor, fast drying. The varnishes apply and perform like a conventional polyurethane, but can be recoated quickly so that the job can be completed in one day. This polyurethane is a non-yellowing clear wood finish with exceptional resistance to household chemicals and abrasion. Low VOC.

CODE	DESC	SIZE
370-1	NUWOOD® Blip Seal Wood Sealer	Gal/Qts
370-12	NUWOOD® Poly-Var Floor Gloss	Gal/Qts
370-16	NUWOOD® Poly-Var Floor Satin	Gal/Qts
370-35	NUWOOD® Polyurethane Gloss	Gal/Qts
370-36	NUWOOD® Polyurethane Satin	Gal/Qts
	·	

NUWOOD® PENETRATING WOOD **FINISHES**

Penetrating Wood Finish exhibits excellent penetrating and working properties on wood surfaces. Long "open" time allows even application without streaking. Uniform penetration and easy application for a beautiful, natural wood grain appearance. Lead, mercury and chromate free.

CODE	DESC	SIZE
71 - 2	Clear Base	Gal/Qts

NUWOOD® POLYURETHANE **VARNISH STAIN**

Polyurethane Stains are tough, flexible and long wearing. Fast drying with excellent abrasion resistance. Éasy to apply for staining and varnishing in one operation. Lead, mercury and chromate free.

CODE	DESC	SIZE
72-93	Oak	Gal/Qts
72 - 95	Mahogany	Gal/Qts
72 - 96	Walnut	Gal/Qts



SOLVENTS

MOBILE PAINT

CODE	DESC	SIZE
75-1	MoPaxOI Low Odor Paint & Varnish Thinner	55 Gal/5 Gal/1 Gal/Qt/Pt
75 - 2	VM&P Naphtha	5 Gal/1 Gal/Qt
75-11	Tec Thinner (for synthetic & rubber base products)	5 Gal/1 Gal/Qt/Pt
75-14	Toluene	5 Gal/1 Gal/Qt
75 - 15	Xylene	55 Gal/5 Gal/1 Gal/Qt
75-21	Lacquer Thinner No. 15	1 Gal/Qt
75 - 22	Lacquer Thinner No. 60	55 Gal/5 Gal/1 Gal/Qt/Pt
75-23	Lacquer Thinner No. 1000	55 Gal/5 Gal/1 Gal /Qt/Pt
75 - 24	Lacquer Retarder	1 Gal/Qt
75 - 31	Vinyl Thinner	1 Gal/Qt
75-32	Acetone	1 Gal/Qt/Pt
75 - 33	Methyl Isobutyl Ketone	5 Gal/1 Gal
75 - 34	Methyl Ethyl Ketone	55 Gal/5 Gal/1 Gal
75 - 35	MoPoxY Brushing Thinner	55 Gal/5 Gal/1 Gal/Qt
75 - 37	MoPoxY Spraying Thinner	55 Gal/5 Gal/1 Gal/Qt
75- 39	Butyl Alcohol	5 Gal
75-41	Al-Co-Sol (denatured alcohol shellac thinner & all purpose solvent cleaner)	55 Gal/5 Gal/1 Gal/Qt/Pt

STRIPPER

PHOS-FOE RUST REMOVER

Phos-Foe can be used to remove rust stains from concrete, brick and masonry. Phosp-Foe is an effective treatment for fiberglass to remove scum, oxidation and stains.

 JOBBING
 SIZE
 PK

 9939-001
 Qt
 12

 9939-002
 Gal
 4

 9939-003
 5 Gal
 1

 9939-004
 55 Gal - Drum
 1



