

ISO 9001:2015 Certified Company



LAYERS OF LIFE

Portable cabins are prefabricated structures which are widely used across the globe for temporary or semi-permanent use. Earlier it had very limited applications but now a days the portable cabin industry is experiencing significant growth and innovation, due to several key factors

## ECO-FRIENDLY DESIGN







#### QUICK INSTALLATION





## CUSTOMIZATION





The durability and longevity of portable cabins is highly dependent on the quality and performance of industrial coatings. Properly coated cabins can withstand harsh and humid environment along with enhanced weather resistance, leading to fewer repairs and lower maintenance costs. This result in the increased life span of the cabin.

We at Maxolay coatings private limited, specializes in delivering top-quality coating solutions especially designed for portable cabin industry.

Our commitment to excellence and our top-notch R&D team ensures your cabins receives the best protection and are aesthetically enhanced. Our innovative, high-performance paints are designed to withstand the toughest conditions, providing long-lasting durability and superior finish.







# **ADVANTAGES** OF OUR **PRODUCT**







**INNOVATIVE FORMULATIONS:** Our paints are developed using cutting-edge technology, ensuring superior adhesion, flexibility, and durability.

**HIGH BUILD COATINGS:** Our products consist of higher volume solids, which provides better hiding and coverage which reduces cost of production and makes products more affordable.

**ENHANCED PROTECTION:** Designed to protect against rust, corrosion, and UV damage, our paints keep your assets looking new for longer.











**RESILIENCE:** Our products can provide resistance towards extreme weather conditions, offer protection against chemicals and pollutants and also increase the resistance towards fire.

**VIBRANT COLOURS:** Choose from an extensive palette of colours that maintain their brilliance over time, enhancing the visual appeal of your fleet.

**SMOOTH FINISH: RESILIENCE:** : Our paints provide a flawless finish, offering high-gloss, semi-gloss and matte options to suit your preferences.

**ECO-FRIENDLY:** Our low VOC formulations are designed to minimize environmental impact, improve energy efficiency and increase comfort on the inner side by increasing thermal insulation.

**SUSTAINABLE PRACTICES:** Committed to eco-friendly production processes, we ensure that our products and practices are sustainable and responsible











### RANGE OF PROVEN SYSTEM

#### CATEGORY 1 (ALKYD PRIMER + ALKYD TOP COAT)

Option 1	Product Name	Volume Solids (%)	DFT Range (Microns)	Suitable Surface	Composition
Primer	Maxokyd QD 465	65	40 – 80	MS	Single Pack
Top Coat	Maxokyd QD Topcoat 450	50	40 – 60	MS/SS/GI	Single Pack

Option 2	Product Name	Volume Solids (%)	DFT Range (Microns)	Suitable Surface	Composition
Primer	Maxokyd Etch 448	48	30 – 60	SS/GI	Single Pack
Top Coat	Maxokyd QD Topcoat 450	50	40 – 60	MS/SS/GI	Single Pack

#### CATEGORY 2 (EPOXY PRIMER + ALKYD TOP COAT)

Option 1	Product Name	Volume Solids (%)	DFT Range (Microns)	Suitable Surface	Composition
Primer	Махороху ZP 148/165	48/65	30 - 60/50 - 90	MS	Two Pack
Top Coat	Maxokyd QD Topcoat 450	50	40 – 60	MS/SS/GI	Single Pack

Option 2	Product Name	Volume Solids (%)	DFT Range (Microns)	Suitable Surface	Composition
Primer	Maxopoxy Etch 160	60	50 – 80	SS/GI	Two Pack
Top Coat	Maxokyd QD Topcoat 450	50	40 – 60	MS/SS/GI	Single Pack

#### CATEGORY 3 (EPOXY PRIMER + EPOXY TOP COAT)

Option 1	Product Name	Volume Solids (%)	DFT Range (Microns)	Suitable Surface	Composition
Primer	Maxopoxy ZP 148/165	48/65	30 - 60/50 - 90	MS	Two Pack
Top Coat	Maxopoxy HB Enamel 155	55	50 – 70	MS	Two Pack

Option 2	Product Name	Volume Solids (%)	DFT Range (Microns)	Suitable Surface	Composition
Primer	Maxopoxy Etch 160	60	50 - 80	SS/GI	Two Pack
Top Coat	Maxopoxy HB Enamel 155	55	50 - 70	MS/SS/GI	Two Pack

#### CATEGORY 4 (EPOXY PRIMER + PU TOP COAT)

Option 1	Product Name	Volume Solids (%)	DFT Range (Microns)	Suitable Surface	Composition
Primer	Махороху ZP 148/165	48/65	30 - 60/50 - 90	MS	Two Pack
Top Coat	Maxothane Topcoat 545/552	45/52	30 - 50/45 - 60	MS	Two Pack

Option 2	Product Name	Volume Solids (%)	DFT Range (Microns)	Suitable Surface	Composition
Primer	Maxopoxy Etch 160	60	50 - 80	SS/GI	Two Pack
Top Coat	Maxothane Topcoat 545/552	45/52	30 - 50/45 - 60	MS/SS/GI	Two Pack

#### **CATEGORY 5 (DIRECT TO METAL – ALKYD, EPOXY, PU)**

Control Street	Option 1	Product Name	Volume Solids (%)	DFT Range (Microns)	Suitable Surface	Composition
	DTM	Maxokyd DTM 465	65	60 - 110	MS	Single Pack

Option 2	Product Name	Volume Solids (%)	DFT Range (Microns)	Suitable Surface	Composition
DTM	Махороху DTM 180	80	80 - 130	MS	Two Pack

Option 3	Product Name	Volume Solids (%)	DFT Range (Microns)	Suitable Surface	Composition
DTM	Maxothane DTM 570	70	60 - 110	MS	Two Pack







Above mentioned systems are all generic which are popularly used and is as per industry standard. Apart from Maxolay coatings also have a variety of products like zinc rich epoxy, inorganic zinc silicate, Intermediate MIO, Chemical Resistant Paints, Food Grade Paint, Water borne coatings. Maxolay Coatings also has range of chemicals like paint remover, rust remover, rust converter, 3 in 1 chemical.

For detailed information on these products or for any other any specific requirement like paint system ear sea shore, highly corrosive environment or chemical prone zone please contact Maxolay's local representative or email us on company's email id.





MAXOLAY COATINGS PVT.LTD.
GSTIN: 24AAQCM3008H1ZK

**EMAIL ID:** info@maxolay.com **WEBSITE:** www.maxolay.com

**REG. OFFICE:** T.F - 320, I-Square, Near Shukan Mall Cross Road, Science city Road, Sola, Ahemdabad - 380060.

MOBILE NO: +91 97261 87118

FACTORY: Plot No - 18/a, Phase-II, G.I.D.C, Karamasad, Anand - 388325.

MOBILE NO: +91 88662 98657

Disclamer: The information mentioned in the brochure is based on our present knowledge and experience. All the information shared in this document is acurate, precise and reliable. The properties and performance of the products and system mentioned in the document are test in our laboratory. The results presented in the document may vary depending on the environment and conditions in which application is done. All the customers or end uers should verify the recommended system with company's sales person before using it on the actual job. Maxolay coatings will not be responsible for any damage of failure of the system if it is not recommended or verified either by sales person or technical representative of the company.