

## Made in the Kingdom of Bahrain

# قائمة المنتجات

## **Product Portfolio**



#### Metal & Wood Refinishing

#### **Primers, Putty, Stain, Sanding Sealers**

<b>UNICEL</b> Wood Primer   2310	<b>UNICEL</b> Auto Primer   2410	<b>UNICEL</b> Putty   6300
NC-BASED PRIMER	NC-BASED PRIMER	NC-BASED FILLER
OMEGA 2310 Unicel Wood Primer	OMEGA 2410 Unicel Auto Primer	OMEGA 6300 Unicel Putty
Classic one-component fast-drying primer for use on wood and for the furniture industry.	Classic one-component fast-drying primer designed for automotive refinishing and on steel structures.	Offers filling capabilities on various finishes and used mainly for overturning dents and scratches.
<ul><li>Seals the wood and prevents soaking, bleed-through from knots</li><li>High adhesion power and easiness of sanding with smooth results</li></ul>	<ul><li>One-component, fast-drying</li><li>Excellent mechanical properties</li><li>Ensures better adhesion</li><li>Ideal for mild environments</li></ul>	<ul><li>One-component, fast-drying</li><li>Can be applied and sanded easily</li><li>Excellent resistance to oil, solvents</li><li>For all types of metal and wood</li></ul>

<b>OMEGA</b> Stain   7300	<b>UNICEL</b> Sanding Sealer   7305	OMEGA PU Sanding Sealer   7510
NC-BASED STAIN	NC-BASED SEALER	PU-BASED SEALER
OMEGA 7300 Stain	OMEGA 7305 Unicel Sanding Sealer	OMEGA 7510 PU Sanding Sealer (Interior)
Classic one-component fast-drying stain designed for coloring wooden surfaces with superior grain clarity.	Classic one-component fast-drying sealer designed for the professional woodworker and furniture industry.	Enhances the wood grains and provides a strong base for subsequent coating. Internal use.
<ul><li>One-component, fast-drying</li><li>Uniform penetration</li><li>Resistance to fading and bleeding</li><li>Wide selection of wood stains</li></ul>	<ul><li>One-component, fast-drying</li><li>Excellent sanding properties</li><li>Seals the porous base</li><li>Shows the natural wooden pattern</li></ul>	<ul><li>Two-component</li><li>High sanding and filling properties</li><li>Suitable for filling pores</li><li>Easy to use</li></ul>



# Metal & Wood Refinishing

#### Primers, Putty, Stain, Sanding Sealers

<b>OMEGA PU</b> Interior Primer   7530	<b>OMEGA PU</b> Interior Primer   7550	<b>OMEGA PU</b> Exterior Primer   7575
PU-BASED PRIMER	PU-BASED SEALER	PU-BASED PRIMER
OMEGA 7530 PU Interior Primer	OMEGA 7550 PU Sanding Sealer (Exterior)	OMEGA 7575 PU Exterior Primer
Developed to fill up and enhance interior surfaces with high substrate wetting and sanding properties.	Enhances the wood grains and provides a strong base for subsequent coating. External use.	Formulated to fill up and enhance exterior surfaces with high adhesion and penetration. Non-yellowing.
<ul><li>Two-component</li><li>Enhances the wood surface</li><li>Suitable for filing pores</li><li>Easy to use</li></ul>	<ul><li>Two-component</li><li>High sanding and filling properties</li><li>Suitable for filing pores</li><li>Easy to use</li></ul>	<ul><li>Two-component</li><li>High adhesion and penetration</li><li>Suitable for filing pores</li><li>Easy to use</li></ul>

## **Topcoats**

<b>UNICEL</b> Color Finish	<b>UNICEL</b> Clear Finish	<b>OMEGA PU</b> Clear Finish (Interior)
NC-BASED TOPCOAT	NC-BASED TOPCOAT	PU-BASED TOPCOAT
OMEGA 4300 / 4310 Unicel Color	OMEGA 7310 / 7320 Unicel Clear	OMEGA 7515 / 7520 / 7525 PU Clear (Interior)
Classic one-component fast-drying coating for use on furniture, wooden doors, cabinets, paneling, trim, etc.	Classic one-component fast-drying coating for use on furniture, wooden doors, cabinets, paneling, trim, etc.	Designed for all types of wooden surfaces and veneers in interior spaces with excellent gloss retention.
<ul> <li>Available in Gloss and Matt sheens</li> <li>Pure blend of lacquer with high solids and tinted tough film</li> <li>Resistant to water, stains, salt</li> </ul>	<ul> <li>- Available in Gloss and Matt sheens</li> <li>- Pure blend of lacquer with high solids and clear tough film</li> <li>- Resistant to water, stains, salt</li> </ul>	<ul> <li>- Available in Gloss, Semi-Gloss, Matt</li> <li>- Stain-free surface, scratch-resistant</li> <li>- Enhances the beauty of wood</li> <li>- No need for further polishing</li> </ul>

page 2 of 3



# Metal & Wood Refinishing

#### **Topcoats**

<b>OMEGA PU</b> Color Finish (Interior)	<b>OMEGA PU</b> Clear Finish (Exterior)	<b>OMEGA PU</b> Color Finish (Exterior)
PU-BASED TOPCOAT	PU-BASED TOPCOAT	PU-BASED TOPCOAT
OMEGA 7535 / 7540 / 7545 PU Color (Interior)	OMEGA 7560 / 7565 / 7570 PU Clear (Exterior)	OMEGA 7580 / 7585 / 7590 PU Color (Exterior)
Designed for all types of wooden surfaces and veneers in interior spaces with excellent color retention.	Designed for all types of wooden surfaces and veneers in exterior spaces with excellent gloss retention.	Designed for all types of wooden surfaces and veneers in exterior spaces with excellent color retention.
<ul><li>Available in Gloss, Semi-Gloss, Matt</li><li>Stain-free surface, scratch-resistant</li><li>Enhances the beauty of wood</li><li>No need for further polishing</li></ul>	<ul> <li>- Available in Gloss, Semi-Gloss, Matt</li> <li>- Stain-free surface, non-yellowing</li> <li>- Resistant to UV lighting, weathering, water, chemicals and impacts</li> </ul>	<ul> <li>- Available in Gloss, Semi-Gloss, Matt</li> <li>- Stain-free surface, non-yellowing</li> <li>- Resistant to UV lighting, weathering, water, chemicals and impacts</li> </ul>

#### **Thinners**

<b>UNICEL</b> Premium Thinner   9010	<b>UNICEL</b> Thinner   9012	<b>OMEGA PU</b> Thinner   9016
THINNER	THINNER	THINNER
OMEGA 9010 NC Premium Thinner	OMEGA 9012 NC Thinner	OMEGA 9016 PU Thinner
Premium solvents for thinning NC-based coatings. Provides accurate viscosity and maintains smooth flow.	Strong solvents for thinning NC-based coatings. Provides the required viscosity and smooth flow.	Pure blend of solvents for thinning PU-based coatings. Provides the right flow and shine without crater marks.
<ul><li>Highly improves film smoothness</li><li>Extends excellent film finish</li><li>Reduces the consistency of the paint to the required degree</li></ul>	<ul><li>Improves film smoothness</li><li>Extends good film finish</li><li>Reduces the consistency of the paints to the required degree</li></ul>	<ul><li>Minimizes wood finishing mistakes</li><li>Avoids surface tackiness / stickiness</li><li>Achieves the requiring finishing quickly and efficiently</li></ul>

page 3 of 3