

Made in the Kingdom of Bahrain



Omega Unicryl Emulsion

Area: Internal Walls and Ceilings

Substrate: Cement Plaster, Concrete, Block Work, Gypsum Board, etc.

Surface Preparation

- 1. Ensure that the plastered surface is cured at least 21-30 days;
- 2. Remove all loose particles, sharp edges, nibs, etc., by abrading the surface with sand paper, scrapper, rubbing stone, etc.;
- 3. Ensure that surfaces to be painted must be clean, dry, and free of dirt, grease, oil, soap, wax, scaling paint, water soluble materials, and mildew;
- 4. Make sure the moisture content is below 12% and well-ventilated before painting

Recommended Paint System - Matt Finish										
Coat Stage	Product Code	Product Name	VOC (g/L)	DFT (µm)	No. Of Coats	Drying Time / Over coating Interval*	Application Tool			
Primer	2010	Omega Unicryl Primer (Wb)	25	30	1	1 h	Roller, Brush, Spray			
Prep	6004	Omega Powder Filler	0	-	1	1 h	Stainless Steel Trowel			
Prep	6000	Omega Unicryl Putty	5	100	1	2 h	Stainless Steel Trowel, Filling Knife, Spatula			
Top Coat	4050	Omega Unicryl Matt Emulsion	20	30	2	2 h	Roller, Brush, Spray			

Refer to Omega Paints Technical Data Sheets for more information

^{*}High humidity and cooler temperatures will result in longer dry, re-coat and service time.



Recommended Paint System - Silk Finish											
Coat Stage	Product Code	Product Name	VOC (g/L)	DFT (µm)	No. Of Coats	Drying Time / Over coating Interval*	Application Tool				
Primer	2010	Omega Unicryl Primer (Wb)	25	30	1	1 h	Roller, Brush, Spray				
Prep	6004	Omega Powder Filler	0	-	1	1 h	Stainless Steel Trowel				
Prep	6000	Omega Unicryl Putty	5	100	1	2 h	Stainless Steel Trowel, Filling Knife, Spatula				
Primer	2010	Omega Unicryl Primer (Wb)	25	30	1	1 h	Roller, Brush, Spray				
Top Coat	4005	Omega Unicryl Silk Emulsion	20	40	2	2 h	Roller, Brush, Spray				

^{*}High humidity and cooler temperatures will result in longer dry, re-coat and service time.

Recommended Paint System - Wet Areas Drying Time / No. VOC DFT **Application** Coat **Product Product Name** Over Of Code Tool Stage (g/L) (µm) Coats coating Interval* Stainless Steel Prep 6004 Omega Powder Filler 0 1 1 h Trowel Roller, Brush, Primer 2110 Omega Undercoat 366 55 1 6 h Spray Top 30 -Roller, Brush, Omega Unicryl Emulsion 0-20 2 2 h Coat 55 Spray

Refer to Omega Paints Technical Data Sheets for more information

OMEGA PAINTS AND CHEMICAL INDUSTRIES

^{*}High humidity and cooler temperatures will result in longer dry, re-coat and service time.