

## METHOD STATEMENT

## ANTI-CARBONATION PAINT SYSTEM

Area: External Walls and Car Parks Substrate: Cement Plaster and Concrete

## Surface Preparation

- Ensure that the plastered surface is cured at least 21 30 days;
- Remove all loose particles, sharp edges, nibs etc., by abrading the surface with sand paper, scrapper, rubbing stone, etc.;
- 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;
- Make sure the moisture content is below 12% and well-ventilated before painting;
- An additional coat of Omega Unicryl Pure Primer (2010) is recommended on top of Omega Powder Filler (6004), depending on surface condition and leveling requirements;

Coat Stage	Product Code	Product Name	VOC (gm/ltr)	DFT (µm)	No. of Coats	*Drying Time/ Over coating Interval	
Primer	2010	Omega Unicryl Pure Primer WB	15-20	30	1	3 Hours	Roller, Brush, or Spray
Top Coat	4041	Omega Unicryl Pure Anti- Carbonation WB (Texture/Smooth)	20	120	2	6 Hours	Roller, Brush or Spray

## Coat System

\*High humidity and cool temperatures will result in longer dry, recoat and service time.

For more information please refer Omega Paints Technical Data Sheets.



ol

Manufactured and Distributed by Unitco Group of Companies, Established in 1981, CR No. 1493 PO Box 1018 Manama, Kingdom of Bahrain, Tel: 1773 0015, Fax: 1773 2288, Web: unitcogroup.com

unitco