



ALKYGLOSS 707

High Gloss Enamel Paint

DESCRIPTION :

Alkygloss 707 is an high gloss alkyd based paint. Excellent gloss and colour retention, good intercoat adhesion as well as film integrity after prolonged exposure of **Alkygloss 707** are the outcome of modification in the chemical structure of binder combined with U.V resistant pigments. Suitable for application on wood, steel, cement and plaster surfaces coated with adequate primer for interior and exterior use.

PHYSICAL DATA:

Binder	:	Modified Alkyd Resin
Pigments	:	Titanium dioxide and / or colour pigments
Appearance	:	High Gloss
Colours	:	White and Colors
No. of Components	:	One
Specific gravity	:	Approx. 1.26
Solids by volume	:	Approx. 46%
Drying times at 30°C	:	Touch Dry : 5 hours Hard Dry : 12 hours Recoat : 24 hours
Flash Point	:	39°C

APPLICATION DATA:

Application method	:	Brush - Roller - Airless Spray – Air Spray
Airless Spray Data	:	Nozzle 0.011", Pressure 150kg/cm ²
Type of Thinner	:	Mineral Spirit
Percentage of Thinner	:	Airless Spray : 5% Max. by volume Air Spray : 15% Max. by volume Brush and Roller : 10% Max. by volume
Dry Film thickness per Coat	:	30 Microns
Theo. Coverage at 30 Microns DFT	:	10-12.5 m ² /liter or 8-10 m ² /kg

REMARKS:

Priming Coats:

- For cement and plastered surfaces: Sealerprime (Latex Sealer Primer)
- For steel surfaces: Alkyprime 2001 (Metal Red Oxide Primer)

SHELF LIFE AND STORAGE

12 months from production date if stored in its original tightly closed container in a dry place away from direct sunlight and excessive heat.

RELATED PRODUCTS:

Alkygloss 707 is also available as a base paint suitable for use in color tinting systems. There are three grades of Alkygloss 707 base paints depending on colour chosen for tinting:

- Alkygloss 707 WO – for light colour tinting
- Alkygloss 707 W1 – for medium colour tinting
- Alkygloss 707 N – for dark colour tinting

Disclaimer: The information & data contained herein are given in good faith but without warranty. We recommend that before using our products, the customer should make his/her own tests to determine the suitability of the products for his/her own purpose under his/her operating conditions. As the circumstances under which our products are stored, handled and used are beyond our control, we cannot assume any responsibility for their use by the customers.

شركة سياج للكيماويات

الإدارة: ٨٧١ شارع بوس سعيد - الوادي - القاهرة - ج.م.ع.
تليفون: ٢٤٨٢٨٥٦٦ - ٢٤٨٢٨٦٠ - ٢٤٨٥٨٣٥٠ - فاكس: ٢٣٨٣٣٣٤ (٢٠٢)
محمول: ٠١٠ ٥٢٨٨١٣ / ١٤ (٢٠٢) - محمول مبيعات ١٢٣٦٨٧٨٥٢٦ (٢٠٢)
بريد إلكتروني: info@siagchemicals.com - انترنت: www.siagchemicals.com



SIAG Chemicals Company

871 Port Said Street- El Wady - Cairo - EGYPT
Tel: +(202) 24828620- 24828566- 24858350 -Fax: +(202) 26833364
Co.Mobile: +(202) 010 5386813/14- Sales Mobile: +(202) 012 26878526
E-mail: info@siagchemicals.com - Website: www.siagchemicals.com