





AQUAPRO BRUSHING LACQUER 127 SERIES

"AquaPro Brushing Lacquer 127 series" is a high quality, multi-purpose coating for a variety of interior applications on all metal and wood surfaces. This paint features jet dry, good leveling during application, with low VOC content and excellent durability.

Usage	Suitable for all metal and wood surfaces.
Finish	High Gloss, Semi Gloss, Low Gloss, Matt
Color	Standard Colors, 1,050+ computerized tinting colors & tailor-made
	colors on request
Packing	1 Liter, 3 Liters
Advantages	√ Jet dry
	√ High gloss
	√ Good gloss retention
	√ Low VOC
	√ Ease of application
Base Resin	Synthetic Latex
Drying Time	
- Touch Dry	1 hour
- Hard Dry	2 hours
- Overcoating	Minimum 4 hours
Coverage	Around 19.2m ² /ltr. @25 microns dry film thickness per coat
	Actual coverage depends on surface conditions and also application
61 14714	conditions.
Shelf Life	36 months
Recommended Primer	AquaPro Matting Agent 110
	This matting agent is specially formulated for lowering the gloss
	level of water based paint. Desired gloss level of paint such as Semi
	Gloss and Matt can be easily achieeved. It is suitable for all AquaPro
Recommended Coating System	product series. Galvanized Primer Water-borne GI Primer AR033
Recommended Coating System	steel (G.I.) Topcoat AquaPro Brushing Lacquer 127
	Primer Aqual To Brushing Lacquer 127 Primer Aqual To Brushing Lacquer 127
	Metal Undercoat AquaPro Brushing Enamel Primer 113
	Topcoat AquaPro Brushing Lacquer 127
	Undercoat AguaPro Brushing Enamel Primer 113
	Wood Topcoat Aqual to Brushing Enamer 1111 Topcoat Aqual To Brushing Lacquer 127
Application Method	Ready-to-use after thinning with clear water and stirring thoroughly
Recommended No. of coat	2 coats
Thinning Ratio	
- Brush/Roller	Dilute 10 parts of the paint with around 1 to 2 parts of clear
	water (10-20%)
	Water (10 2070)

Technical Bulletin No.: 127/250430



電郵 Email: info@camel.com.hk 網址 Website: http://www.camel.com.hk



Application	 Painting is recommended to carry out on fine day. Surfaces to be coated must be sound, clean, free from dust, rust, oil, grease, moisture and foreign matters. For recoating old surfaces, all chalked and scaled materials must be removed before painting. Stir the paint well before use. The product would be cured to maximum physical properties
	in 7-8 days.
Conditions	- Maintain temperature in areas to receive coatings at minimum
	5°C during application and until coatings have cured.
	 Avoid applying the product when relative humidity above 85%.
	- Adequately ventilate areas where coatings are being applied.
	Maintain a reasonably dust-free atmosphere for duration of work.
	 Protect adjacent surfaces not scheduled to receive coatings from damage and overcoat.
	 Post "Wet Coating" signs while work is in progress and while coatings are curing.
	 Material to be delivered and stored in undamaged, original manufacturers' containers.
	 Keep container closed when not in use
	 Store at cool, dry place. Store above freezing point.
Health & Safety Precautions	Store at cool, ary place. Store above freezing point.
- Ingestion	Sand the affected person to be enited as obtain medical attention
- Ingestion	Send the affected person to hospital or obtain medical attention
To a contract	immediately. Do not induce vomiting.
- Eye contact	Flush immediately with water and get medical care.
- Skin contact	Flush immediately with water and remove contaminated clothing. If irritation persists, refer for medical attention.
– Inhalation	Remove the affected person to fresh air and obtain medical attention if rapid recovery does not occur.

Type of Regulated Paint under the Air Pollution Control (Volatile Organic Compounds) Regulation of Hong Kong: Clear: Clear wood finishes (lacquers) P10-01; General colour: Pigmented lacquers P08-14

VOC content (ready to use): Clear: Not exceeding 400gm/Liter; General colour: Not exceeding 275gm/Liter

NOTES

- Product data is based on in-house testing methods modified from BS3900/ASTM.
- Content will be updated without prior notice.
- Surface preparation, application method and condition, etc. may affect product performance. We are not responsible for the performance, unless agreed in writing by us.

Technical Bulletin No.: 127/250430



電郵 Email: info@camel.com.hk 網址 Website: http://www.camel.com.hk