



AquaPro MATTING AGENT 110 series

"AquaPro Matting Agent" is specially formulated for lowering the gloss level of water based paint. Desired gloss level of paint can be easily achieved.

Usage

Finish Color Packing Advantages

Specific gravity Shelf Life Application Method

- One component water
 based paint (e.g. AquaPro
 Enamel Paint, AquaPro
 Brushing Lacquer, etc.)
- Two components water based paint (e.g. AquaPro Epoxy Paint, etc.)

Thinning Ratio

- Semi Gloss
- Matt

Suitable for all AquaPro product series for lowering the gloss level of water based paint.

Matt

Clear

500ml

√ Smooth

√ User friendly

Approx. 1.27

12 months

Note: Due to the nature of raw material, sedimentation and phase separation may occur during storage. This is a normal phenomenon. A thorough stir before use is necessary.

Stir the water based matting agent thoroughly before use. Add the matting agent gradually into the water based paint and under stirring. Stir the paint mixture well before thinning.

Mix part A & part B of the two components water based paint well according to the coating instruction. Stir the water based matting agent thoroughly before use. Add the matting agent gradually into the paint mixed and under stirring. Stir the paint mixture well before thinning.

Add 1 part of matting agent into 10 parts of paint, actual effect depends on type of paint

Add 2 parts of matting agent into 10 parts of paint, actual effect depends on type of paint

Technical Bulletin No.: 110/190618



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



Conditions	Stir the matting agent thoroughly before use.
	Store at cool, dry place. Avoid direct sunlight and > 30°C
Health & Safety Precautions	
- Ingestion	Send the affected person to hospital or obtain medical attention
	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.
	Remove the affected person to fresh air and obtain medical
– Inhalation	attention if rapid recovery does not occur.

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.: 110/190618

