# 34-030

#### Monamel Waterborne Alkyd - Eggshell

#### **INTENDED USES:**

An Interior / Exterior architectural eggshell enamel finish for properly prepared plaster, concrete, masonry, drywall, wood, metal and steel. When compared to acrylic products, Monamel is smoother and more washable making it is ideal for doors, trims and other surfaces requiring frequent washing.

#### **PRODUCT DESCRIPTION**

Advanced Alkyd technology with oil linking to water pigmented with durable light-fast pigments.

| Finish:<br>EggshellStandard Colours:<br>WhiteTint Range:<br>Full Range of ColoursRecommended # of coats:<br>1-2 at recommended coverageTheoretical Coverage:<br>31-41 m²/3.7L (330-440 ft²/3.7L)Typical Volume Solids:<br>41%Typical Specific Gravity:<br>1.4Flash point:<br>Not ApplicableApplication Thinner:Clean-up Thinner:<br>Water (A final rinse with Mineral | TECHNICAL INFORMATION:  |  |
|---|---|--|
| Tint Range:<br>Full Range of ColoursRecommended # of coats:<br>1-2 at recommended coverageTheoretical Coverage:<br>31-41 m²/3.7L (330-440 ft²/3.7L)Typical Volume Solids:<br>41%Typical Specific Gravity:<br>1.4Flash point:<br>Not ApplicableApplication Thinner:<br>Not normally required. Up to 5% water mayClean-up Thinner:<br>Water (A final rinse with Mineral | Finish:   | Standard Colours:  |
| Full Range of Colours1-2 at recommended coverageTheoretical Coverage:<br>31-41 m²/3.7L (330-440 ft²/3.7L)Typical Volume Solids:<br>41%Typical Specific Gravity:<br>1.4Flash point:<br>Not ApplicableApplication Thinner:<br>Not normally required. Up to 5% water mayClean-up Thinner:<br>Water (A final rinse with Mineral   | Eggshell  | White  |
| 31-41 m²/3.7L (330-440 ft²/3.7L)41%Typical Specific Gravity:<br>1.4Flash point:<br>Not ApplicableApplication Thinner:<br>Not normally required. Up to 5% water mayClean-up Thinner:<br>Water (A final rinse with Mineral  |   |  |
| 1.4Not ApplicableApplication Thinner:Clean-up Thinner:Not normally required. Up to 5% water mayWater (A final rinse with Mineral  |   |  |
| Not normally required. Up to 5% water may Water (A final rinse with Mineral   |   | •  |
|   | Application Thinner:  | Clean-up Thinner:  |
| be used, if required, for spraying. Spirits may be required)  | Not normally required. Up to 5% water may be used, if required, for spraying. | Water (A final rinse with Mineral Spirits may be required) |

#### SURFACE PREPARATION:

Surfaces must be clean, dry and free from dust, grease, mildew and wax. Remove any loose and peeling paint and repair with patching compound. Ensure all joints and seams are filled with a paintable caulking to prevent moisture ingress. Prime as required below. Surface repairs should be spot primed.

New Wood: Prime with Hi Performance Acrylic / Alkyd Hybrid Primer or for maximum tannin blocking use Oil Primer

Previously Painted Surfaces: Glossy surfaces should be sanded to a dull finish or primed with Alkyd Primer or Latex Plastic Primer to provide good adhesion.

MDF\*\*: Prime with Alkyd Primer (preferred) or Hi Performance Acrylic / Alkyd Hybrid Primer to block out any potential tannin bleed

Metal and Other Surfaces: Consult your GP Paint Pro.

\*\* NOTE: Pre primed MDF has the potential to still allow for tannin bleed therefore application of a secondary tannin blocking primer is highly recommended

#### **APPLICATION:**

Brush, Roller, Air Spray or Airless Spray

Airless Tips .013" - .017"

Dry times at 21°C / 70°F and 40%-60% R.H.

To Touch: To Handle: To Overcoat: 30 to 60 minutes 3-4 hours 24 hours mimum

## **PRODUCT HAZARDS AND SAFETY INFORMATION:**

See Material Safety Data Sheet for complete Health and Safety information.

## ADDITIONAL DATA:

#### Legal Details

The information contained herein is true and accurate to the best of our knowledge. However, no guarantee or warranty of any kind, express or implied, is given with respect to the accuracy or completeness of the said information and data or to the products described herein and we assume no risk or liability for the performance or coverage of or for injury resulting from the handling, use or application of the said information, data or products.

For optimum adhesion and application performance, ensure that the temperature and relative humidity are between 15-25°C and 40-60% respectively, at the time of application and for four hours afterward. If mildew is present, the surface should be washed with a chlorine bleach solution (20% household bleach and 1% liquid detergent in warm water) and thoroughly rinsed prior to painting. A curing period of 7-10 days is required before the optimum properties are achieved. Consult your GP Paint Pro.

NOT RECOMMENDED FOR HORIZANTAL SURFACES

#### Legal Details

The information contained herein is true and accurate to the best of our knowledge. However, no guarantee or warranty of any kind, express or implied, is given with respect to the accuracy or completeness of the said information and data or to the products described herein and we assume no risk or liability for the performance or coverage of or for injury resulting from the handling, use or application of the said information, data or products.