

E-B Emulsa-Bond[®] Exterior Acrylic Paint Adhesion System



Makes acrylic paint or solid-hiding stain stick to chalky and dusty surfaces.

- ▲ Makes paint stick to chalky, dusty surfaces.
- ▲ Saves costly sealers.
- ▲ Prevents peeling.
- ▲ Makes more paint.
- ▲ Primes, seals, bonds in one application.
- ▲ Increases coverage by up to 25%.
- ▲ Soap and water clean-up.
- ▲ **MADE WITH PENETROL**



Add E-B Emulsabond to acrylic paint to avoid this.



DO THE HAND TEST.
Before painting with acrylic, give the surface the chalky hand test...if your hand looks like this, you need E-B!



DO THE ADHESION TEST BEFORE YOU PAINT.
To make sure the surface is good enough, apply E-B to a small area. leave for 48 hours, press masking tape to it and pull off. If it looks like the picture at right you can proceed to paint. If the old paint comes of on the tape you will need to remove it.



HOW PAINT SHOULD BE TREATED

E-B Emulsa-Bond® Exterior Acrylic Paint Adhesion System

E-B Emulsa-Bond is an acrylic paint adhesion system for exterior wood, masonry or aluminium siding to help alleviate the peeling problem when painting over chalky and dusty surfaces. E-B Emulsa-Bond provides both a bonding, mildew resistant primer and a first flat coat for acrylic applications. The E-B Emulsa-Bond formulation does not alter the original finish coat colour. It is a stir-in bonder-sealer-primer in one.

USES: Apply over sound but chalky paint; old porous weatherboards and sandblasted masonry; weathered but sound asbestos siding. Ideal for repainting chalky aluminium siding, T-111 exterior plywood or hardboard siding.

GENERAL REPAINTING WITH E-B EMULSA-BOND SURFACE PREPARATION:

Follow directions on acrylic paint label. Wash protected areas (overhangs, porch ceilings, etc.) with Dekswood® or detergent and water. Rinse thoroughly before painting. Remove mildew with Mould Action from Flood or by washing with a mixture of 50% household bleach and 50% water, following manufacturer's instructions. Rinse thoroughly with fresh water. Allow washed areas to dry before painting.

MIXING: Stir acrylic paint. Pour paint into a clean paint pail until 1/2 or 2/3 full. Add required amount of E-B Emulsa-Bond and mix thoroughly. If thickening occurs, add enough tap water (no more than 5%) to bring the mixture back to the consistency of the original paint.

1. Acrylic house paint (recommended for wood or masonry) - add 1 litre E-B Emulsa-Bond per 4 litres of paint. This makes an extra litre of quality paint.
2. Acrylic masonry paint (not recommended for wood) - add 2 litres E-B Emulsa-Bond per 4 litres of paint. This makes an extra 2 litres of paint.

NOTE: Always test compatibility by mixing a small amount of E-B Emulsa-Bond and paint before mixing larger amounts.

APPLICATION: Apply E-B Emulsa-Bond modified acrylic paint by brush, roller or spray. If desired appearance is not achieved in one coat, a second coat without E-B Emulsa-Bond should be applied.

FINISH COAT: Apply as soon as first coat of E-B Emulsa-Bond mixture feels dry, usually 2 to 4 hours of good drying weather. DO NOT recoat while the film feels soft or tacky. When spraying or if paint needs conditioning, add 5% of Floetrol® for lubrication. (Floetrol is also particularly effective in reducing tip clogging and piston freeze-up when using a cup gun).

GENERAL COVERAGE: While spread will vary with the texture and porosity of the surface, you will generally extend the spread of the paint you use by up to 25% compared to using it without E-B Emulsa-Bond.

RESTRICTIONS: Use only in first coat. Do not add E-B Emulsa-Bond to gloss acrylic paints for one coat work.

NOTE: Use of acrylic paint, with or without E-B Emulsa-Bond, over heavy accumulations of old, brittle, checked or cracked paint is not recommended.

SURFACES NEEDING RECONDITIONING: These surfaces generally consist of old worn-out cement coatings or excessively chalked masonry.

Apply E-B Emulsa-Bond undiluted and allow to dry 24 to 48 hours before applying the first coat of acrylic paint. E-B Emulsa-Bond surface conditioner dries to a flat finish to which acrylic paints bond securely.

To be certain of adhesion, E-B Emulsa-Bond can be tested by applying it to a small area typical of the entire surface. After 48 hours, press masking tape to this area and pull off. If no more than pinhead spots of E-B Emulsa-Bond stick to the tape, you can depend on the adhesion. If this test fails, the old paint should be removed down to a sound surface.



E-B Emulsa-Bond was added to acrylic paint to successfully paint directly over old chalky surfaces



E-B Emulsa-Bond hiding stain application

MIXING INSTRUCTIONS FOR

E-B EMULSA-BOND SOLID HIDING STAIN SYSTEM:

This system waterproofs and provides a colour coat of acrylic in one application. It is designed for repainting previously painted or stained exterior T-111 plywood and hardboard. The mixture consists of 50% exterior acrylic paint or stain and 50% E-B Emulsa-Bond.

NOTE: Custom tinted colours or paints of different manufacturing batch numbers must be blended together and thoroughly mixed to assure uniformity of colour PRIOR to mixing with E-B Emulsa-Bond.

1. Fill 1/3 of the container with well-mixed acrylic house paint and add an equal amount of E-B Emulsa-Bond.
2. Stir or box this mixture until all of the E-B Emulsa-Bond disappears into the paint.
3. If thickening occurs, add tap water (no more than 5%) to bring the mixture back to the consistency of the original paint.

APPLICATION: Apply one full hiding coat by brush, roller or spray. If desired appearance is not achieved in one coat, a second coat WITHOUT E-B Emulsa-Bond should be applied.

CLEANUP: Clean tools, equipment drips and spatters with a solution of household detergent and water. If paint is dry, use paint remover or brush cleaner. Keep the brushes and rollers in water when not in use. AIR DRY EMPTY CANS AND SATURATED RAGS, THEN DISPOSE OF ACCORDING TO LOCAL REGULATIONS.

STORAGE: Keep container closed when not in use. Store in a cool place.

CONTACT FLOOD FOR A FREE E-B EMULSABOND SAMPLE

Fine wood treatment products from The Flood Company.

SEASONITE® - Stabilizing Treatment, preserves and protects new untreated and pressure-treated exterior wood ... allowing the wood to "season" slowly, with less splitting, swelling, cupping or warping.
CWF-UV® - Clear Wood Finish - Oil base UV-resistant formula meets environmental restrictions. Deeply penetrating exterior finish for interior wood.
DEKS OLJE® - A long lasting rustic matte or gloss finish for interior wood.
DEKSWOOD® - Cleaner and Brightener, for dirty, discoloured and weathered wood surfaces. Easy on hands. Won't harm shrubs.
POWERLIFT® - Stain and Finish Remover. Safely removes old stain. Will not harm paint.



Fine paint products from The Flood Company.

PENETROL® - Eliminates most oil based paint problems. Sealer/bonder/primer in one. Stops rust too.
FLOETROL® - Extends wet edge of acrylics. Maintains paint viscosity. Makes spray guns last longer.
ESP Easy Surface Prep® - Makes paint stick to slick, glossy surfaces without sanding. NOT a deglosser.
PENETROL Wood Oil® - Beautifies and protects anything made from wood. Keeps fine wood 'alive'.
CIP Corrosion Inhibiting Primer® - Eliminates the need to remove tightly bonded and surface rust. Gives years of protection. Protects new steel too.
VC175 Mould Killer Paint Additive® - Prevents growth of mildew and mould on new paint. Tropical strength formulation lasts for years.

For more information and assistance
FREECALL 1800 226 113

THE FLOOD COMPANY AUSTRALIA

4 Nelson Avenue, Padstow, NSW 2211 Australia

Phone (+61) 2 9790 5158 Fax (+61) 2 9709 2604 Email info@floodaustralia.com



visit our web site... www.floodaustralia.net



HOW PAINT SHOULD BE TREATED