# PRO SPEED COVER EGGSHELL EMULSION





## **DESCRIPTION**



**PRO Speed Cover™ Interior/Exterior Eggshell Emulsion** is an excellent value, versatile, performance quality, low-sheen acrylic with a high percentage of solids that provides good hide, effective coverage and very good touch-up and is ideal for both commercial and residential properties, schools and public institutions, in frequent need of repainting.

It is engineered to deliver superior spread rates covering more surface area per pail and is highly cost effective. It also has good durability and protection against mildew in a low odour formula which facilitates fast turnaround. Pro Speed Cover™ is specially formulated for use by professionals and its properties are balanced to deliver superior results on fit-for-purpose projects, where it is important to maximize budgets and productivity.

## **COLOUR RANGE**

Bright White and bases which can be tinted to a wide range of colours.

## **FEATURES**

- Durable, low sheen finish
- ➤ Touch dry in 20 minutes
- Excellent coverage
- Good flow and levelling
- Excellent hiding
- Good UV resistance
- > Easy to use, washes up with water
- Low odour
- > Good mildew and algae resistance

# **SPREAD RATE**

- RECOMMENDED MAXIMUM WET FILM THICKNESS PER COAT: 350 microns (14 mils)
- RECOMMENDED MINIMUM SPREAD RATE PER COAT:
   12.5 m² per litre (500 sq ft/ US gal)

# PRO SPEED COVER EGGSHELL EMULSION





## **DIRECTIONS FOR USE**

PRO Speed Cover™ Interior/Exterior Eggshell Emulsion may be applied by brush, roller or airless spray (best used with min. 2000psi pressure with a 0.015″-0.019″ fluid spray tip). Mix thoroughly before use. Paint is supplied ready for use. Thinning is not necessary except when used as a primer or as a first coat on porous surfaces. The paint may be then thinned with up to 473mls (1 pint) of clean water per 3.8 litres (1 US Gallon). Generally, 2 or 3 coats of PRO Speed Cover™ Interior/Exterior Eggshell Emulsion will give a satisfactory finish.

# RECOMMENDED PAINT SYSTEMS

For Concrete Surfaces	For Wooden Surfaces	For Galvanized Metal and Aluminum	For Ferrous Metal	
Either 1 coat- Harris/BH     Ulttima     Concrete &     Drywall Primer     or Super Grip     Premium     Problem-Solving     Primer     2 coats – PRO     Speed Cover     Eggshell     Emulsion     OR 3 coats –     PRO Speed     Cover Eggshell     Emulsion	<ul> <li>1 coat- Harris/BH Ulttima Wood Primer or Super Grip Premium Problem-Solving Primer</li> <li>2 coats - PRO Speed Cover Eggshell Emulsion</li> <li>OR 3 coats - PRO Speed Cover Eggshell Emulsion</li> </ul>	1 coat -     Harris/BH Super     Grip Premium     Problem-Solving     Primer     2 coats - PRO     Speed Eggshell     Emulsion	1 coat – Harris/BH Rust ChemRed OxidePrimer orAnchorliteHeavy DutyPrimer orUniversal Primer     2 coats – PROSpeed EggshellEmulsion	

## **GENERAL SURFACE PREPARATION**

All surfaces must be sound, dry, clean and free of oil, grease, dirt, mildew, form release agents, curing compounds and loose and flaking paint.

# **NEW SURFACES**

**Concrete and Masonry:** Allow curing for at least 30 days before painting. Remove any loose aggregate from the surface and roughen the surface of slick, smooth concrete by acid etching. Ensure to carefully follow the manufacturer's application and safety

# **TECHNICAL DATA SHEET PRO SPEED COVER EGGSHELL EMULSION**





instructions. Rinse thoroughly with water and allow to dry. Prime with this product or Harris/BH Super Seal Premium Bonding Primer/Sealer or Super Grip Premium Problem-Solving Primer.

Wood: Spot prime knots and sappy streaks with a shellac-based sealer. Sand the surface smooth and wipe clean. Prime surface with Super Grip Premium Problem-Solving Primer.

Galvanised Metal and Aluminium: Prime with this product or with Super Grip Problem-Solving Primer.

Ferrous Metal: Apply a full primer coat of Rust Chem Red Oxide, Anchorlite Heavy Duty or Universal Primer to the entire area.

# PREVIOUSLY PAINTED SURFACES

Wash and rinse thoroughly with water to remove any contaminants and allow to air dry. Remove all mildew by washing with a solution of 125ml liquid bleach and 15ml nonammoniated liquid detergent per litre of water. Glossy areas must be sanded to a dull finish and wiped free of dust to provide best adhesion. Scrub heavily chalked or greasy areas with detergent and water and allow to air dry. Treat any remaining chalky surfaces with Harris/BH Super Seal Premium Bonding Primer/Sealer before the application of this product. Prime bare areas with primer specified under NEW SURFACES.

## **DRYING TIME**

Touch dry: 20 minutes Recoat: After 1 hour Curing time: 7 days

## **CLEAN- UP**

Clean tools and equipment with warm soapy water immediately after use.

	$\sim$	V/	n	$\overline{}$	CI		$\frown$	V
U	וע	VI.		U	SI.	Τŀ	U	V

**Resin Type** Acrylic Polymer

**Pigments** Titanium dioxide, clay, mica Solvents Water, propylene glycol **Biocides Encapsulated Organic** 

biocides

**Additives** Surfactants, Rheological

additives

## **PROPERTIES**

Bright White and custom

tinted colours

43-44%

16 grams/litre

VOC

# PRO SPEED COVER EGGSHELL EMULSION





Viscosity
Grind (Hegman Scale)
Weight per gallon (US)
Gloss at 60°
Drying Time to Touch (6 mils)
Recoat
Thinner
Shelf Life

80 -90 KU 6.0 + N.S 10.1 -10.7 lbs/ gallon 10-15 20 min. at 25° C After 1 hour Water 1 year minimum – unopened

# **PACKAGING SIZES**

Available in 3.8 litres (1 US gal), 19 litres (5 US gal).

## **PRECAUTIONS**

KEEP OUT OF REACH OF CHILDREN SAFETY DIRECTIONS

**NON- FLAMMABLE.** Store in a cool place. Non- toxic under normal conditions.

**FIRST AID:** In case of skin contact, wash immediately with water. If product comes into contact with eyes, rinse immediately with plenty of water and seek medical advice. **DO NOT SWALLOW.** If ingested, give plenty of water and obtain medical advice.

# TECHNICAL ASSISTANCE

For advice and recommendation on the use of all Harris/BH Paints and Building Products, consult the Harris Technical Department, Tel: (246) 429-4840.

Email: technical@harrispaintsonline.com