



### **DESCRIPTION**



**Excel Gloss Oil** is a high gloss solvent-based modified long-oil alkyd paint. It is available in several popular colours and is the convenient value choice for beautifying interior and exterior wood and metal surfaces. Excel Gloss Oil paint exhibits very good drying and throughhardening properties rendering it qualities of a tough, stain and fungus resistant paint that can provide several years of durable protection and decoration.

### **COLOUR RANGE**

Available in a range of 10 exciting ready-made colours, inclusive of White.

### **FEATURES**

- Smooth, high-gloss finish
- Value choice for beautifying wood and metal
- Interior or exterior usage
- Easy application brush, roller or spray
- > Protects wood and metal against atmospheric weathering
- > Washable and scrub resistant
- Good resistance to abrasion, oil, grease and water

### SPREAD RATE

> RECOMMENDED MAXIMUM WET FILM THICKNESS PER COAT:

150 microns (6mils)

> RECOMMENDED MINIMUM SPREAD RATE PER COAT:

7-10m<sup>2</sup> per litre (280-400 sq.ft./US gal) depending on surface texture and porosity

Number of Coats: 2 coats. Prime with Harris/BH Rust Chem Metal Primer (Anchorlite

Heavy Duty Primer, Red Oxide or Universal) for use on metal and

Wood Primer for use on wood.

### **DIRECTIONS FOR USE**

**Excel Gloss Oil** may be applied by brush, roller or spray. Mix thoroughly before use. Prior to top coating with Excel Gloss Oil Paint, prime with the appropriate Harris/BH primer below:

Interior Wood: Prime with Ulttima Wood Primer

Ferrous Metal: Prime with Rust Chem Anchorlite Heavy Duty Primer, Rust Chem Red Oxide





Primer or Rust Chem Universal Primer.

If necessary, thin using Ulttima Puritene Oil Paint Thinner, up to a maximum of 250ml (half a pint) per 3.8 litres (gallon). Apply 1 or 2 coats as required, allowing at least 12 hours between coats. Use Ulttima Puritene Oil Paint Thinner for cleaning brushes and equipment.

### **RECOMMENDED PAINT SYSTEMS**

For Ferrous Metal Surfaces	For Galvanized Metal and	For Wooden Surfaces
	Aluminum	
• 1 or 2 coats Rust Chem	• 1 coat Super Grip	• 1 coat Ulttima Wood
Anchorlite Heavy Duty	Premium Problem-	Primer
Primer, Rust Chem Red	Solving Primer	• 2 coats Excel Gloss Oil
Oxide Primer or Rust	• 2 coats Excel Gloss Oil	Paint
Chem Universal Primer	Paint	
• 2 coats Excel Gloss Oil		
Paint		

### **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**

**Wood:** Sand to a smooth finish. Seal all knots and sappy streaks with a shellac-based sealer and when dry, prime with one coat of Harris/BH Super Grip Premium Problem-Solving Primer (on interior) or Ulttima Wood Primer (on interior or exterior).

**Ferrous Metal:** Remove any deposits of rust or corrosion using suitable abrasion and/or with a suitable chemical rust remover. Then, for best protection, prime entire surface with the appropriate Rust Chem Metal Primer (Red Oxide, Anchorlite Heavy Duty or Universal) to the entire area.

**Galvanized Metal and Aluminum:** Prime with Super Grip Premium Problem-Solving Primer or Rust Chem Universal Primer.

#### PREVIOUSLY PAINTED SURFACES

For paint that is in sound condition wash and rinse thoroughly with water to remove any contaminants and allow to air dry. Remove mildew and fungus by washing with a solution of 125ml liquid bleach and 15ml non-ammoniated liquid detergent per litre of water. Glossy areas must be sanded to a dull finish and wiped free of dust to provide good





adhesion. Remove loose paint. Prime bare areas with primer specified under **NEW SURFACES.** 

### **DRYING TIME**

Touch dry: 4-6 hours Recoat: After 12 hours Curing time: 21 days - dependent upon conditions

### **CLEAN- UP**

Clean tools and equipment with Ulttima Puritene Oil Paint Thinner. For best maintenance after cleaning with Thinner, wash brushes with warm water and detergent.

### COMPOSITION

Titanium dioxide, extenders and colouring pigments in alkyd resin and mineral spirits.

### **PROPERTIES**

**Colour** 10 ready-made colours – including White

**Weight per gallon (US)** 8.7 – 9.1 lbs (3.9 kg – 4.1 kg)

Gloss at 60° High Gloss 80 – 90

**Drying Time (6 mils)** Approximately 4-6 hours dust free at 25° C

**Recoat** Overnight – after 12 hours

**Thinner** Ulttima Puritene Oil Paint Thinner

Flash Point 40° C

**Shelf Life** Two years minimum - unopened

### **PACKAGING SIZES**

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

### PRECAUTIONS 25°C

### KEEP OUT OF REACH OF CHILDREN SAFETY DIRECTIONS

**FLAMMABLE.** Store in a cool place. Flash Point 40° C (104° F). Non-toxic under normal conditions.

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





### **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: <u>technical@harrispaintsonline.com</u>