# **Protective Coatings**

# **Popular Products**





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<sup>\*</sup>Drying times are quoted at  $20^{\circ}\text{C}$  and will vary with actual conditions such as: film thickness, air movement, temperature and humidity.



# **200:026 – Zinc Primer**

# At a glance

Fast drying general purpose Zinc Phosphate primer

Overcoatable with a range of Q.D. finishes

Excellent protection of bare steel and fabrications

Quality blast primer

#### **Intended Uses**

General purpose anti-corrosive metal primer, giving a high build matt finish. Can be recoated with most types of finish. Good resistance to salt spray, humidity etc.

## **Method of Application**

Airless spray, air assisted airless spray (15-17 thou tip), conventional spray (with thinning). Small areas may be brushed.

## **Drying Time\***

Touch Dry - 15 minutes.

Handle Dry - 1 - 2 hours.

Full Cure - 7 days

<sup>\*</sup>Drying times are quoted at 20°C and will vary with actual conditions such as: film thickness, air movement, temperature and humidity.



# 202:000 - Fast Dry Spraying Gloss Finish

At a glance
High gloss finish
Quick drying
Fast handling properties
Resistant to mild chemicals
Intended Uses
Yields a quick drying full gloss finish to give a good all round durable finish resistant to mild chemicals with good exterior durability.

# **Method of Application**

Application by Airless Spray or Air Assisted Airless Spray (9 thou tip) or conventional spray.

# **Drying Time\***

Touch Dry -15 minutes.

Handle Dry - 1 - 2 hours.

Full Cure - 7 days

<sup>\*</sup>Drying times are quoted at 20°C and will vary with actual conditions such as: film thickness, air movement, temperature and humidity.



# 203:230 - Fast Dry DTM Brush/Spray Gloss

# At a glance

High opacity for easy brush application

Coating manufactured for general fabrications

Ideal for refurbishing skips and containers

Glossy fast drying finish

#### **Intended Uses**

203:230 is a general purpose, direct to metal coating. It gives a gloss finish and provides a durable protective coating with the versatility of spraying or roller or brush application.

# **Method of Application**

Application by brush or roller.

## **Drying Time\***

Touch Dry -25 minutes.

Handle Dry - 2 – 4 hours.

Full Cure - 7 days

<sup>\*</sup>Drying times are quoted at 20°C and will vary with actual conditions such as: film thickness, air movement, temperature and humidity.



## 207:401 - Fast Dry Primer Finish

## At a glance

Compliant semi gloss primer finish

Suitable for sites using 5 – 15 tonnes solvent per year

High build

Anti-corrosive pigmentation

# **Method of Application**

207:401 is best applied by Airless Spray or Air Assisted Airless Spray (13 – 17 thou tip)

#### **Intended Uses**

207:401 was developed to give a good all round durable industrial finish. It contains zinc phosphate anti-corrosive pigmentation and can be used as a one-coat finish for steel fabrication, giving good exterior durability combined with resistance to certain chemicals, grease and oils.

# **Drying Time\***

Touch Dry - 45 minutes.

Handle Dry - 90 minutes.

Full Cure - 7 days

<sup>\*</sup>Drying times are quoted at 20°C and will vary with actual conditions such as: film thickness, air movement, temperature and humidity.



# 300:300 - Polyurethane Gloss Finish

## At a glance

Polyurethane technology

High gloss finish

Suitable for commercial trailers, plant and machinery

Good resistance to cleaning chemicals

#### **Intended Uses**

A single component topcoat, which is specially formulated to give the performance benefits of polyurethane alkyd resin technology. It offers high solids and is a VOC compliant topcoat as defined in EPA guidance notes such as PG6(34) and PG6(23).

# **Method of Application**

Best applied by Air Assisted Airless Spray (9 – 11 thou tip) or conventional spray.

# **Drying Time\***

Touch Dry -  $1\frac{1}{2}$  –  $2\frac{1}{2}$  hours.

Handle Dry - 3 - 5 hours.

Full Cure - 7 days

<sup>\*</sup>Drying times are quoted at 20°C and will vary with actual conditions such as: film thickness, air movement, temperature and humidity.



# 300:600 - Polyurethane Floorcoat Gloss

# At a glance

Polyurethane resin

Easy brush or roller application

Ideal for general maintenance

Safety areas and pedestrian walkways

#### **Intended Uses**

A relatively fast drying floor paint that dries to a hard durable finish. Gives good resistance to splashing with petrol, lubricating oils, mild alkalis, dilute mineral acids (including battery acids), grease and water. Gives a smooth finish with a high sheen.

## **Method of Application**

Best applied by brush or roller.

# **Drying Time\***

Touch Dry - 3 hours.

Dry for foot traffic - Overnight.

Full Cure - 7 days

<sup>\*</sup>Drying times are quoted at 20°C and will vary with actual conditions such as: film thickness, air movement, temperature and humidity.



#### 340:105 - Low Odour Primer Finish

## At a glance

Low odour coating for spray application

Fast drying yet high flashpoint

Used for site cabins / modular buildings industry

Low sheen finish

#### **Intended Uses**

340:105 is an emissions-compliant coating conforming to Department of Environment PG6/23(04) table 6, having a solvent content of less than 0.6 times the total mass of solids. It is a low odour, high flashpoint, one-coat primer/finish with high build potential that is based on a high performance alkyd resin system.

## **Method of Application**

Conventional Spray equipment (suction, gravity) (2.0mm – 2.2mm tip), Airless Spray, Air Assisted Airless Spray (13 – 15 thou tip), Brush or Roller

# **Drying Time**

Touch Dry -1 hour.

Handle Dry - 2 to 2.5 hours.

Full Cure - 7 days

<sup>\*</sup>Drying times are quoted at 20°C and will vary with actual conditions such as: film thickness, air movement, temperature and humidity.