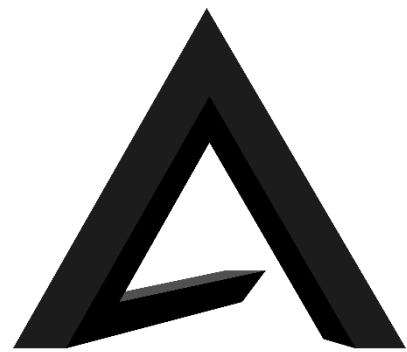


Protective Coatings

Popular Products



SANMAC



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*Drying times are quoted at 20°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 re-coated 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

*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

*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

*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

*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 - 1½ – 2½ hours.

Handle Dry - 3 – 5 hours.

Full Cure - 7 days

*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

*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