



Associated Gaskets



Glyptal® 1201 Red Enamel Spray

Glyptal 1201 was originally designed as an insulating coating for the treatment of coils and armatures but over the years its outstanding resistance to corrosion, moisture, heat, acid, oil and dust has seen it employed in a variety of industries as an adhesive, primer, sealer and protective agent.

This high quality red enamel offers outstanding versatility and consistently high performance in demanding applications. Though the aerosol version is by far the most common AG is pleased to offer 3 different versions of Glyptal 1201:

Glyptal 1201A 361gm Aerosol cans

Glyptal 1201

General purpose paint available in a range of sizes.

Glyptal 1201B

Modified version of 1201 (also in liquid form). This grade has a higher viscosity and is used where a heavier film is required.

Typical Applications

- Electrical insulation for coils and armatures
- Coating for the interior of hydraulic tanks and bearing cases
- Anti-moisture coating for thermostat, truck control and water cooler parts
- Primer and finishing coating for motor, generator and transformer housings
- Sealer for concrete floors
- Sealer for pipe and stud threads and vacuum systems
- Anti-corrosion protection for winches and other apparatus

For more information about the performance characteristics of Glyptal 1201, or assistance in deciding if this product is right for your application, please don't hesitate to contact your local Associated Gaskets branch.

Features and Benefits

- **Arc Resistance:** even with air-dried films, is 480 seconds
- **Dielectric Strength:** is rated at 1500 volts/mil which allows thinner coating than most other paints
- **Heat Resistance:** can withstand continuous temperatures of 135°C for months
- **Water Resistance:** exhibits excellent characteristics
- **Fast Drying:** is tack-free is about 30 minutes at room temperature, can be baked for a smooth finish
- **Toughness:** Glyptal has a low-gloss finish for excellent abrasion resistance
- **Prolonged Aging:** Glyptal's film doesn't crack, leaving no path for destructive agents to penetrate
- **Prolonged Heat:** 3700 hours at 35°C resulted in no change to dielectric strength

Associated Gaskets

Brisbane: 07 3257 1144
Melbourne: 03 9768 3113
Newcastle: 02 4967 7677

Phone: 1300 098 060
Web: www.agaus.com.au

Perth: 08 9258 5858
Sydney: 02 9774 3333
Wollongong: 02 4272 4800