

ALL-PURPOSE PROTECTION IN EVERY DROP!

1201 GLYPTAL® Red Enamel does more jobs-and does them better -than any other red enamel available on the market today. 1201 makes no compromise with quality. It is designed to give outstanding performance and satisfaction . . . always. That's the secret of 1201's success. And that's why the average user has been specifying it and buying it for over 30 years.

The outstanding all-purpose paint.

Although 1201 was orginally developed as an insulating paint for electrical applications such as the treatment of coils and armatures, its outstanding resistance to corrosion, moisture, oil, acid, heat, dust and salt spray has made it popular throughout industry as a Primer, Sealer, Adhesive and Protective Finish. There are literally hundreds of uses for 1201. Some of the more typical industry uses include:

- · Primer for structural iron and steel
- General plant maintenance
- · Sealer for concrete floors
- Primer and finish for motor, generator, and transformer housings
- Anti-moisture coating on thermostat, water cooler, and truck control parts
- Sealer for pipe and stud threads and vacuum systems
- Anti-corrosion protection for winches and other outdoor apparatus
- Electrical insulation for coils and armatures
- · Adhesive for gaskets
- Coating for interior of hydraulic tanks, and bearing cases.

Superior performance from a superior paint.

Exhaustive tests conducted at the Glyptal laboratories confirm consistently favorable customer experience with 1201:

- Meets Requirements of MIL-E-22118
- Flexibility is far superior to competitive red sealers on both backed and air-dried films. 1201 can take rugged impact.
- Water Resistance is excellent.
- Prolonged Aging doesn't crack 1201's film, leaves no place for destructive agents to get in.
- Fast Drying 1201 is tack-free in about thirty minutes at room temperature, can be baked to a beautiful smooth finish.
- Heat Resistance. 1201 has got it, can withstand continuous 135°C temperatures for months.
- Prolonged Heat. After 3700 hours at 35°C, there is no change in dielectric strength.
- Toughness. High-gloss paints have a tender film.
 1201 has a low-gloss finish, designed for great resistance to abrasion.
- Adhesion. 1201 hangs on, stays where it's put—on metals, ceramic, porcelain, concrete, fibres, and wood.
- Dielectric Strength is rated at 1500 volts per mil, permits thinner coating than most competitive paints
- Arc Resistance, even with air-dried films, is 480 seconds.

Glyptal offers a wide variety of high quality industrial coatings and product finishes.

Glyptal® Paints include a full range of products for industrial use, sold only direct or through franchised Distributors. There are paints for insulating, conducting, maintenance, machine finishing, priming, and many other applications. All of them have one thing in common: they are designed and manufactured to be "the best," to give long, dependable service with long-term economy economy to the user.

Product Information

Available Forms

1201 Glyptal Red Enamal is available in three formulations:

1201 – Excellent as a general purpose paint. Available in quarts, gallon, 5 gallon pails and drum containers ready for brushing. May be thinned for spray applications.

1201A—This aerosol-spray version of 1201 is packed for convenience and greater econonomy in a large, 361-gram can. Pressurant is non-fluorocarbon.

1201B—A modified 1201, having greater viscosity and designed for use in applications where a heavier film is required for thread sealing gasket; may be used in vacuum atmospheres.

Product Details

	1201	1201A Aerosol Packaged	1201B
Percent solids — weight avg. Viscosity at 25°C—cps avg. Solvent system	60 325 Xvlene	 Xvlene+	70 2000 Xvlene
Specific gravity at 25°C avg. Flash point — closed cup — °F	1.17 72	Toulene -	1.44 72
Air dry time — 1 mil avg. dust-free Air dry time — 1 mil avg. tack-free	½ hr	 1⁄2 hr	1/2 hr
to handle	2 hrs	2 hrs	2 hrs

Typical Cured Film Properties

	1201	1201A	1201B
Dielectric strength – dry	1500	1500	1500
ASTM D115-55 — volts/mil Dielectric strength 24 hours in water — volts/mil	350	350	350
Arc resistance – seconds	480	480	480
hours at 90 percent RH Chemical resistance	7.5×10^7	7.5 x 10 ⁷	7.5 x 10 ⁷
Oil (transil) Oil (transil) Water Salt water Acid Alkali	Excellent Good Good Good Fair — Iow concentrations		

Shipping Information

Product	Shipping Name	P.I.N. (U.N. #)	Class/ Division	Packing Group
1201	Paint	1263	3.3	11
1201A	Aerosol	1950	2.1	_
1201B	Paint	1263	3.3	11

For further information contact: **Glyptal Inc.**, 305 Eastern Ave., Chelsea, MA 02150 Tel. (617) 884-6918 1-800-457-1201

Inasmuch as Glyptal, inc. has no control over the use to which others may put the material, it does not guarantee that the same results as those described herein will be obtained. Each user of the material and the compositions described herein should make his own tests to determine the material's suitability for his own particular use. Statements concerning possible or suggested uses of the material described herein are not to be construed as constituting a license under any Glyptal patent covering such use or as recommendations for use of such materials in the infringement of any patent.

[®]Registered Trade Mark of Glyptal Inc.