



# ENGINEERED FOR INSULATION TRUSTED FOR GENERATIONS

For decades, Glyptal has been a trusted name in high-performance electrical insulating coatings—protecting motors, machinery, and components around the world.

Built on a foundation of specification-driven performance, our legacy products are recognized across industries for their reliability in the most demanding environments. Glyptal coatings deliver proven protection against oil, moisture, heat, and electrical stress, and are designed for use in a wide variety of OEM, repair, and overhaul applications.

Now part of the NCP Coatings family, Glyptal continues to offer the same trusted formulations while benefiting from expanded technical, service, and supply chain support. Customers will continue to receive the exact same products—produced with care and backed by NCP's long-standing reputation for excellence, innovation, and customer partnership.

## **The Glyptal Advantage**

- Decades of proven performance in the electrical insulation market
- Trusted by OEMs and repair shops globally
- Air-dry and bake-cure systems for varied application environments
- Outstanding resistance to oils, moisture, and dielectric stress
- Made in the USA with consistent quality and technical support
- Backed by NCP Coatings, a leader in industrial and military-grade protective solutions



### **Featured Product:**

## Glyptal 1201- Premium Insulating Enamel

A legacy favorite and industry workhorse, Glyptal 1201 is a high-performance insulating enamel known for:

- High dielectric strength ensures reliable electrical insulation in challenging environments.
- Outstanding resistance to oil, moisture, and heat guarantees long-lasting performance
- Easy to apply with a quick airdrying formula that provides excellent coverage
- Suitable for use in temperatures up to 155°C
- Available in aerosol, pint, quart, and gallon sizes



## Proven Solutions for High-Stakes Applications:

- Electrical Equipment & Motor Repair
- Power Generation & Transformers
- Automotive & Engine Manufacturing
- · Aerospace & Defense Systems
- Industrial OEM Components
- Marine & Transportation Infrastructure

#### **Additional Products:**

Code	Applications	Key Properties
1202	General purpose insulation	Lower solids, brush or dip
1204	Clear insulating enamel	Moisture & arc resistant
1222	Motor/generator enamel	Black finish, high adhesion
1228	Insulating varnish	Heat-cured, dip or spray
1229	High-temp insulation	Silicone-alkyd, high temp stability
1233	Thick-film insulation	High solids, excellent coverage
1241	Motor core enamel	Bake-cure, enhanced durability
1261	Automotive engine enamel	Heat-resistant, OEM spec
1263	Fast-dry enamel	Quick handling for assembly

For additional information visit www.glyptal.com or contact info@ncpcoatings.com.

