Chemosil® 225 Elastomer Bonding Agent

Description

LORD Chemosil® 225 elastomer bonding agent is a covercoat material designed for use over Chemosil 211 primer. This bonding system is used to bond a variety of elastomer compounds to metal and plastic substrates during the vulcanization process. It is composed of a mixture of dispersed polymers and heat-reactive components in an organic solvent system.

This bonding system will bond elastomer compounds based on natural rubber (NR), polyisoprene (IR), styrene-butadiene (SBR), polybutadiene (BR), polychloroprene (CR), nitrile (NBR) and butyl (IIR) elastomers to most metals, alloys and rigid plastic substrates.

Features and Benefits

Versatile – bonds a wide variety of elastomer compounds to rigid substrates during vulcanization when used in combination with Chemosil 211 primer.

Easy to Apply – applies easily by spray, dip, brush or roll coat methods.

Environmentally Resistant – provides superior resistance to heat and salt spray.

Application

Surface Preparation – Thoroughly clean metal surfaces prior to adhesive application. Remove protective oils, cutting oils and greases by solvent degreasing or alkaline cleaning. Remove rust, scale or oxide coatings by suitable chemical or mechanical cleaning methods.

• Chemical Cleaning

Chemical treatments are readily adapted to automated metal treatment and adhesive application lines. Chemical treatments are also used on metal parts that would be distorted by blast cleaning or where tight tolerances must be maintained. Phosphatizing is a commonly used chemical treatment for steel, while conversion coatings are commonly used for aluminum.

Mechanical Cleaning

Grit blasting is the most widely used method of mechanical cleaning. However machining, grinding or wire brushing can be used. Use steel grit to blast clean steel, cast iron and other ferrous metals. Use aluminum oxide, sand or other nonferrous grit to blast clean stainless steel, aluminum, brass, zinc and other nonferrous metals.

For further detailed information on surface preparation of specific substrates, refer to Chemlok/Chemosil Adhesives application guide. Handle clean metal surfaces with clean gloves to avoid contamination with skin oils.

Typical Properties*

Appearance Black Liquid

Viscosity, cps @ 25°C (77°F) 80-250 Brookfield LVT

Spindle 2, 30 rpm Density @ 20°C (68°F)

g/cm³ 0.98-1.02 (lb/gal) (8.18-8.51) Solids Content by Weight, % 23-27

Solids Content by Weight, %
Dry residue, 30 min @ 130°C (266°F)

Flash Point, °C (°F) 27 (80)

Pensky-Martens

Solvents Xylene

*Data is typical and not to be used for specification purposes.



LORD TECHNICAL DATA

Allow primer to thoroughly dry before applying Chemosil 225 bonding agent. For further details on the use of Chemosil 211 primer, refer to the applicable data sheet.

Mixing – Thoroughly stir Chemosil 225 bonding agent before applying over primer. Agitate sufficiently during use to keep dispersed solids uniformly suspended.

Applying – Apply bonding agent by brush, roll coat, dip or spray methods. Avoid applying thick coats which result in poor drying and may lead to film displacement during molding.

- Brushing/Roll Coating Apply full strength.
- Dipping
 Dilute bonding agent with up to 10% of xylene or toluene.
- Spraying
 Dilute bonding agent to a viscosity of 18-20 seconds
 (4mm DIN cup) using 40-60% xylene or toluene.

Regardless of application method, recommended dry film thickness of Chemosil 225 bonding agent is 10-15 micron (0.4-0.6 mil).

Drying/Curing – Allow applied bonding agent to air-dry for at least 30 minutes at room temperature. Drying time can be shortened by using hot air drying ovens or tunnels up to 90°C (194°F).

Dried films of Chemosil 225 bonding agent are non-tacky; therefore, coated parts can be stacked and stored in a dry, grease-free environment for up to three months without affecting bond performance.

Bonding occurs during vulcanization process of the rubber under recommended cure temperatures of 130-180°C (266-356°F). Lower temperatures [~100°C (212°F)] with extended cure times may also be used for tank lining applications.

Cleanup – Use xylene or toluene for clean up.

Shelf Life/Storage

Shelf life is two years from date of manufacture when stored below 25°C (77°F) in original, unopened container.

Cautionary Information

Before using this or any LORD product, refer to the Safety Data Sheet (SDS) and label for safe use and handling instructions.

For industrial/commercial use only. Must be applied by trained personnel only. Not to be used in household applications. Not for consumer use.

Values stated in this technical data sheet represent typical values as not all tests are run on each lot of material produced. For formalized product specifications for specific product end uses, contact the Customer Support Center.

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LORD Corporation World Headquarters111 Lord Drive
Cary, NC 27511-7923
USA

2, Chemin du Pavillon CH-1218 Le Grand Saconnex Geneva, Switzerland +41 (0) 22 761 50 60

www.lord.com

For a listing of our worldwide locations, visit LORD.com.

