COATINGS FOR INDUSTRY, INC.

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Description and Uses

Alseal 528 is a coating composition formulated for protecting ferrous alloys from high temperature, heat oxidation, and abrasion. Because of its high temperature capabilities, it offers excellent protection when exposed to cyclic high temperature. Although a ceramic coating, it combines thermal stability, excellent adhesion and hardness, along with good flexibility... a property not found in most ceramic coatings. This coating has been filled with zirconium oxide to provide excellent abrasion resistance and heat resistance.

Surface Preparation

Special care must be exercised in the preparation of the surface for all high quality, premium performance coatings. 1) Degreasing. All oil, grease and other organic deposits must be removed by suitable degreasing operation or by heating parts to temperature sufficiently high to facilitate removal.

2) Cleaning and Roughening. All old coats, mill scale, rust, or other tightly adherent deposits must be removed by a method such as dry grit blasting or vapor blasting. Grit blast, using clean aluminum oxide AL_2O_3) grit, is the recommended cleaning procedure which is necessary for maximum adhesion to steel, although other abrasive methods may be satisfactory.

Application of Coating

Before applying coating, it is important that all aluminum powder be completely dispersed. Alseal 528 coating composition should be applied by spray application to obtain optimum smoothness and uniform film thickness. Use standard paint spray equipment. Equipment can be readily cleaned using tap water. **Note**: This product is not to be thinned, use as received.

Number of Coats

Two coats with a minimum of 2 mils total dry film thickness is generally recommended, although there may be instances where one coat will suffice or where a thickness tolerance dictates one coat.

Curing Procedures

Technical Data

Volume Solids: Number of Coats: Film Thickness: Theoretical Coverage @ 2 mils DFT: Dry Time @ 75°F., 50% R.H.: Prebake Oven Time @ 175°F.: Cure Temperature and time: Thinner: Method of Application: Clean Up: Shelf Life: 40% Dependent on application. 2-5 mils DFT unless otherwise specified 320 sq. ft./gallon To touch - 20 minutes 15 minutes minimum 500F for 30 minutes minimum (600F prefered) Do not thin, use as received Spraying preferred Water 1 year, if unopened 1) Dry to room temperature for a minimum of 15 minutes or until color is uniform matte light gray. If humidity is high and coating is drying slowly, it may be necessary to force dry at a low temperature, approximately 100 to 125°F. with air movement.

2) Prebake at 175°F. metal surface temperature for a minimum of 20 minutes (no maximum time). Large parts act as heat sinks and will require longer times.

3) Cure at a minimum of 500°F. for minimum of 30 minutes (no maximum time). Surface temperature of coated part must reach recommended cure temperature for 30 minutes.

4) Apply second coat immediately after parts have cooled to prevent possible contamination. Repeat cure cycle in steps 1, 2 and 3. **Note :** preferred cure temperature of 600°F. will yield a somewhat harder more abrasion resistant coating.

Note: This coating may be cured as low as 400°F. for two hours. Surface temperature must reach 400°F. and be held there for 2 hours. At 400°F. the coating will not be as hard or as abrasion resistant as when cured at higher temperatures, but will retain its excellent corrosion resistant properties.

Removal of Coating

If it should be necessary to remove the cured coating, it can be stripped by grit blasting or immersing in a hot (approximately 150°F.) caustic soda solution (approximately 10% caustic soda) then lightly grit blasting. Care should be taken when using a caustic solution since hydrogen will be generated. Area should be well ventilated.

Toxicity

Alseal 528 composition contains phosphoric acid and a small amount of chromic acid which are toxic. Normal precautions should be taken against ingestion, inhalation, and contact with eyes. Precautions should be taken to insure that the wet compound does not come in contact with sores or cuts.

Toxic phosphide may be given off in fire or other very high temperature conditions.

Contains hexavalent chromium. The national toxicology program lists chromium and certain chromium compounds to be carcinogenic.

See material safety data sheet before using.

Precautions

Contains aluminum metal powder, phosphate and dichromate. Normal precautions should be taken for handling of acidic materials. Avoid ingestion. Harmful or fatal if swallowed. Avoid inhalation of spray mist and contact with eyes. In case of eye contact flush immediately with plenty of water and consult a physician. Avoid prolonged or repeated contact with skin. For skin contact flush with plenty of water.

When spraying, a suitable exhaust system should be used. If spray mist is not completely removed from air, a suitable respirator should be used such as #9910 manufactured by 3M Co., or an equivalent type.

In case of spill, use absorbing material to soak up and neutralize with sodium bicarbonate. Do not use strong alkalis. Then flush with water.

Waste Disposal Method: Filter to remove aluminum and discard as solid chemical waste. Treat remaining liquid with sodium metabisulfite, then precipitate trivalent chromium by neutralizing with alkali such as lime. Dispose of waste in accordance with federal, state and local environmental control regulations.

Important: Avoid direct contact with alkalis and strong oxidizing or reducing agents since this may produce hydrogen gas.

Since this compound contains aluminum powder, a clean spray area and duct system are important. It is hazardous to allow an accumulation of dried material to occur since this dried material in the form of dust could be ignited by sparks or other means and possibly cause a dust explosion as with any finely divided powdered material.

Note: Some manufacturers requiring this coating composition develop their own procedure specifications and in all cases they should be followed in place of the foregoing procedures.

LIMITED WARRANTY: All statements, technical information and recommendations contained herein are based on tests the manufacturer believes to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties, express or implied:

Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective at the time the sealed container is first opened, and in no event beyond the shelf date printed on the label. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use of or the inability to use the product. Before using, user shall determine the suitability of the product for his intended use, and user assumes all risk and liability whatsoever in connection therewith.

All data, statements and recommendations made herein are based upon information manufacturer believes to be reliable, but are made without any representation or guarantee or warranty of accuracy and are made with reservation of all patent rights. All products are sold on the condition that the user will evaluate them, as well as manufacturer's recommendation, to determine their suitability for user's own purpose before adoption. Statements regarding the use of the products or processes are not to be construed as recommendations for their use in violation of any patent rights

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