

Wearlon[®] Super F-1 Ice

--- Ice Prevention Coating ---

APPLICATION GUIDE AND TECHNICAL INFORMATION Meets EPA, USDA, And FDA 21 CFR 175.300 Requirements

Surface Preparation

Wearlon[®] Super F-1 is a silicone-epoxy coating having unique release properties while adhering to a broad range of substrates including wood, concrete, fiberglass, metals, and most plastics including epoxies, polyurethanes, and alkyls.

Mixing Instructions

Before mixing, shake or stir each component until homogenous.

Wearlon[®] Super F-1 is a 2 component product packaged in 1 Gallon kit of **A** component along with another container of **B** component. For quantities less than the pre-packaged kit, mix as follows: To 11 **parts** of the **A** component, mix in 2 **parts** of the **B** component. **NO INDUCTION PERIOD NECESSARY. SPRAY IMMEDIATELY**

Thinning and Clean up

It is not necessary to thin **Wearlon[®] Super F-1**. If you find it necessary to thin **Wearlon[®] Super F-1** you may add up to 5% DRINKING WATER. Clean up by using soap and water while **Wearlon[®] Super F-1** is in an uncured state. For best results clean all equipment as soon as the application is complete. After the material has cured you will need to use solvents to remove the **Wearlon[®] Super F-1**

Application and Recoating

Product can be rolled, brushed or sprayed. For best results, spray **Wearlon[®] Super F-1** with airless spray equipment for a 3 to 4 mil dry, or 6 to 8 mil wet coating. Allow to cure at least 24 hours and ideally one week at room temperature before putting into service. Do not coat products at surface temperatures below 40°F and relative humidity above 90%. **Wearlon[®] Super F-1** cures at room temperature, however to speed up curing and to obtain the best abrasion, apply on a warm substrate or post heat at an elevated temperature at least 8 hours after application. Conventional spray equipment works well and provides a slight orange peel finish. If the Wearlon surface has become damaged or has excessive wear, then an occasional touch up may be required. This can be achieved by simply spraying 1 to 3 mils of the **Wearlon[®] Super F-1** over the existing Wearlon surface and allowing it to cure for at least 24 hours prior to putting it back in service. If poor wetting occurs while applying subsequent Wearlon coatings then sand lightly with a Scotch Bright pad, wipe off dust with a dampened Acetone rag and then apply **Wearlon[®] Super F-1**.

Shelf Life: 1 Year **Storage:** DO NOT FREEZE

Coating Type

Silicone/epoxy water based **Color:** Various (contact WEARLON[®] representative) **Pot life:** 60 min. @ 68°F **Induction Time:** None **Solids:** by Weight 49% **Coverage Rate:** Approx.200 sq. ft. @3-4 mil DFT (85% Yield) **Tensile Strength:**>1750psi **Elongation:** ASTM 2370>5% **Adhesion:** ASTM D451>1000psi **Abrasion:** (CS 17/Kg/1000 cycles) <40 mg loss **Cure Time:** Complete in 5 days. Dry to the touch in 2 hours. Force cure 300°F for 30 min. Many applications can be returned to service the next day. **VOC:** ASTM 3960-0.5#/gl. **Heat Resistance:** Do not exceed 275°F continuous service

CAUTION: Wearlon[®] surfaces have a low coefficient of friction and therefore tend to be slippery.

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