

# **Curing Compound**

Wax-Based Curing Compound for Densit®



## Features & Benefits

Wear-Con Densit® Curing Compound is a surface sealer that is applied to all Densit® wear protection products after installation to retain water in the wear-resistant lining throughout the curing period. It reduces plastic shrinkage and thus also the risk of poor bonding and minimize crack formation.

#### Installation

Wear-Con Densit® Curing Compound is a "ready to use" water-based white liquid and is applied using a sprayer with an atomizing spray nozzle. The Densit® Curing Compound must be applied as a uniform coating after surface preparation has been achieved. It will dry in approximately 4 hours dependent on temperature and moisture of the atmosphere.

# Technical Specifications

Wear-Con Densit® Curing Compound's active component is paraffin wax, appearing as a white liquid and it has no odor. Density g/m3 (lb/in3) 0.97 (0.035). Storage temperature °C (°F) 5-25 (41-77). Maximum storage time is 12 months. Efficiency (ASTM c 156) % Approximately 90.

## Sizes

Wear-Con Densit® Curing Compound is delivered in 30, 190 and 900 kg.

(See reverse for **Curing Compound** application.)

2845 E. Heartland Drive Liberty, MO 64068

DENS-CC 11-

888-4WEARCON (888-493-2726) 816-587-1923 • Fax 816-587-2055 info@wearcon.com www.wearcon.com



# Curing Compound

Wax-Based Curing Compound for **Densit®** 



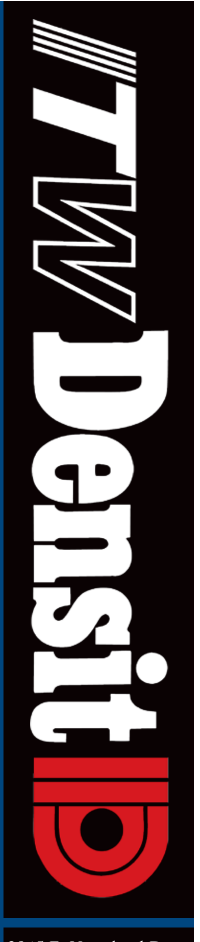
Wear-Con Densit® Curing Compound being applied to sectioned Densit® WearFlexTM.

The Wear-Con Densit® Curing Compound must be applied as a uniform coating. In order to be able to cover the surface fast enough it is necessary to divide the area into smaller sections. Tools and equipment must be cleaned with water.

(See reverse for Curing Compound information.)



888-4WEARCON (888-493-2726) 816-587-1923 • Fax 816-587-2055 info@wearcon.com www.wearcon.com



2845 E. Heartland Drive Liberty, MO 64068 DENS-CC