

GARD-DECK® 114 SLURRY REPAIR



PRODUCT DESCRIPTION

Gard-Deck® 114 Slurry Repair is a reactive methacrylate resin of low viscosity which will cure quickly to repair surface profiles that are not acceptable for the application of the Gard-Deck® Traffic Coating systems in there current surface profile. When existing surface profile has excessive pinholes, extreme porosity, or other inconsistencies the **Gard-Deck® 114 Slurry** shall be used to fill these inconsistencies. Always prime the cured and dry 114 slurry with Gard-Deck® Primer 112 prior to the application of the Gard-Deck® Traffic Coating system.

PRODUCT USE

Gard-Deck® 114 Slurry Repair is intended to repair existing substrates in concrete surfaces that are overly pinholed or have extreme porosity. The **Gard-Deck® 114 Slurry Repair** shall be installed to fill these pinholes and porous conditions in concrete substrates for the application of the Gard-Deck® Traffic Coating system.

PACKAGING

10 kg / pails	10 kg equals 2.64 US gallons
25 kg / container	25 kg equals 6.60 US gallons

APPLICATION

Gard-Deck® 114 Slurry Repair shall be mixed with Gard-Deck® HARDENER. Follow the ratio of Hardener to Resin on the mixing guideline sheet. The quantity to resin must be adjusted based upon ambient temperature during application. After mixing **Gard-Deck® 114 Slurry Repair** evenly apply the resin over the substrate using squeegees, rollers or trowels. Making sure the Slurry is completely wetting the repair surface and is filling the porosity and pinholes. The entire repaired surface should be completely covered with the 114 slurry. When cured and dry inspect the surface for any additional locations where the porosity or pinhole still exist and apply another application in these locations. Once slurry application is acceptable proceed to install the Gard-Deck® Primer 112 and the Gard-Deck® Traffic Coating System.

STORAGE

Product shelf life is 6 months from date of manufacturer. Do not store in direct sunlight. Do not store in temperatures above 77°F (25° C) nor below 32° F (0° C). Store indoors in unopened containers in a well ventilated, cool, dry area. Always store away from heat, open fire, or points of ignition source.

The information, data and suggestions contained herein are believed to be reliable, based upon our knowledge and experience. For the most up to date information, please visit www.hydro-gard.com. HYDRO-GARD accepts no responsibility for the results obtained through application of this product. HYDRO-GARD reserves the right to update information without notice.