

FERRAGUARD
Superior Splash Metal Deflector
Product Code # 2715000

FERRAGUARD is a proprietary blend of high performance refractories engineered to facilitate the easy removal of splash metal and slag build-up. Regular use of **FERRAGUARD** will dramatically reduce downtime and the need for removal equipment.

AREAS OF USE

- Outer Shell Of Steel Ladles
- Lip Of Steel Ladles
- Underside Of LMF Roof And Electrical Cables
- AOD Vessel Covers
- Caster Parts
- Slag Gates
- Furnace Runners
- Anywhere Splash Metal and Slag Build-Up Is A Problem

TYPICAL PROPERTIES

- Appearance Thick Green Liquid
- Freeze Point (C⁰ / F⁰) 0 / 32
- Weight Solids % 56 - 60
- Weight Per Gallon 13.10 - 13.80
- Packaging 5 ga pail, 50 ga drum

EQUIPMENT NEEDED

- Graco 390 electric pump or similar with a 50 ft. hose and spray wand attachment.
- Whitewash brush or roller if applied by hand.
- Drywall compound mixer and shaft to fit 1/2" electric drill motor for 5 gallon pail.
- Graco 55 gallon drum lid continuous air mixer with inlet hose attachment if desired.

PREPARATION & APPLICATION

All surfaces to be coated should be free of dirt, loose particles or other foreign matter. Mix **FERRAGUARD** well before each use. Apply **FERRAGUARD** enough to cover with an even continuous coat. Coating thickness should not exceed 1 mm whenever possible.

SAFETY EQUIPMENT

Full face shield and/or safety glasses, gloves and protective clothing should always be used when apply **FERRAGUARD** to avoid skin and eye contact.

CLEANING & STORAGE

Return spray wand and delivery hose to storage station. Immerse spray tip into water and store until next application. Clean brushes or rollers with water. Keep original containers closed. Keep from freezing.



Nonwarranty - The information and recommendations made herein are based on our own research and / or the research of others and are believed to be accurate. However, nothing herein is to be taken as a warranty, expressed or implied, regarding the accuracy of the information or the use of our products. Purchasers should make their own tests to determine the suitability of such products for their practical purposes. Nothing contained herein shall be construed to be a recommendation to user or as a license to operate under or to infringe any existing patents.