



DEGAROUTE® High Friction Surface Treatment

for optimal adhesion, durability and fast curing – minimal training required

DEGAROUTE® High Friction Surfaces (HFS) – Key Advantages

HFS are a proven countermeasure for reducing roadway departure and wet weather crashes. DEGAROUTE® provides a highly durable solution with outstanding adhesion properties based on MMA cold plastic technology.

Outstanding Performance:

- Strong adhesion on concrete and asphalt surfaces
- Highest wear resistance (heavy traffic loads, snow plows)
- Excellent aggregate retention
- Cost-efficient over the life cycle of the project

Proven Safety:

- Fast curing allows for a quicker re-opening of roads
- Anti-skid properties with adjustable aggregate size
- Reduction in roadway departure & wet weather crashes

Easy & Cost Efficient Application:

- Fast curing allows for efficient use of personnel - minimal crew required (20-30 minutes at 68°F / 20°C)
- Wide application temperature range (14°F – 135°F / -10°C – 57°C)
- Minimal training required for application process

Application Process – 5 easy steps

STEP 1



Mix BPO activator into resin

STEP 2



Pour resin mixture onto prepared concrete or asphalt surface

STEP 3



Use a tooth rake to spread material

STEP 4



Evenly broadcast aggregate

STEP 5



Sweep excess aggregate

Semi-automatic equipment available for larger project applications

Contact Information:

North America :
Evonik Corporation
 299 Jefferson Road
 Parsippany, NJ 07054
 United States
 PHONE: 973-929-8453

Global:
Evonik Industries AG
 Rodenbacher Chaussee 4/265
 63457 Hanau
 Germany
 PHONE: +49 618159-4028

Email: degaroute@evonik.com
 Website: www.degaroute.com