



TYFO® VG DASH COAT

for the Tyfo® AFP System and Tyfo® CFP System

DESCRIPTION

Tyfo® VG Dash Coat is the second component of the Tyfo® AFP System and Tyfo® CFP System.

USE

Tyfo® VG Dash Coat is used to promote the adhesion of the Tyfo® VG or WR-AFP layers. (See Tyfo® VG and Tyfo® WR-AFP Data Sheet for additional information).

ADVANTAGES

UL listed, Design No. N790, N806, N850, X842, X852 and X853.

COVERAGE

Approximately 900 ft² per bag. Application to cover roughly 70% of surface area at 1/16" thickness.

PACKAGING

48 lbs. per bag.

SHELF LIFE

12 months in properly stored conditions.

STORAGE CONDITIONS

Store bags in dry place, palletized off the ground. Cover with polyethylene sheeting to protect from moisture.

HOW TO USE THE TYFO® VG DASH COAT

INSTALLATION

The Tyfo system is to be installed by FyfeFRP LLC trained and certified applicators in accordance with the FyfeFRP LLC quality control manual, project specifications and design requirements.

APPLICATION

- The Tyfo® VG Dash Coat shall be spray-applied within 30 minutes of applying the Tyfo® VG Primer. VG Primer must not dry prior to applying Dash Coat. If dry, re-apply and immediately proceed with VG Dash Coat.
- Spray material in a non-continuous spatter pattern leaving up to 30% of the application area exposed.
- Allow the Tyfo® VG Dash Coat to dry to light gray before applying the Tyfo® VG or WR-AFP layer.

LIMITATIONS

Minimum application temperature of the material is 40°F (4°C).

MATERIAL PROPERTIES

| Property | Typical Test Value |
|----------|--------------------|
| Color | Gray |
| Pot Life | -30 minutes |

CAUTION!

CLEANUP

Tools may be cleaned with water. Clean promptly after use. Dried or hardened material is difficult to remove. Pour the contaminated water over suitable absorbents to dry then dispose of in approved waste containers.

HAZARDS

Consult the Safety Data Sheets (SDS) for associated hazards. SDS will be supplied upon request.

Consult safety data sheet (SDS) for more information. For industrial use only.

Statement of Responsibility: The technical information and application advice in this publication is based on the present state of our best scientific and practical knowledge. As the nature of the information herein is general, no assumption can be made as to the product's suitability for a particular use or application, and no warranty as to its accuracy, reliability or completeness, either expressed or implied, is given other than those required by State legislation. The owner, his representative or the contractor is responsible for checking the suitability of products for their intended use. Field service, where provided, does not constitute supervisory responsibility. Suggestions made by the FyfeFRP LLC, either verbally or in writing, may be followed, modified or rejected by the owner, engineer or contractor since they, and not the FyfeFRP LLC, are responsible for carrying out procedure appropriate to a specific application.