FABRIKEM

Fabrikem® RMDT

- Reduces Concrete Buildup
- Reduces Dead Weight in Drum
- Reduces Cleanup Effort
- Helps Avoid Mix Contamination
- Improved Labour Savings

DESCRIPTION AND USE

Fabrikem® RMDT is a specially formulated treatment for helping to prevent concrete from adhering to the walls and fins inside the drums of ready mix trucks. By preventing concrete from adhering to these surfaces, excessive washing water is diminished and concrete buildups are reduced. The reduction in concrete buildups helps to lower dead weight in the drum as well as avoiding hardened concrete from detaching and contaminating fresh concrete. It also helps to cut cleanup time and avoid having to chip off hardened concrete buildups.

APPLICATION

Surfaces to be treated with Fabrikem® RMDT must be clean, dry and free of any materials which would prevent it properly fusing to the drum and fin surfaces. Product must be used as supplied. Do not dilute or alter. If the drum is new, a cleansing charge of water and aggregate should be made and this should be rotated for about 10 minutes to ensure that any manufacturing residue has been removed. It is imperative that the drum be dry before applying this Fabrikem® RMDT. Any residual water will impair the product's ability to properly adhere to the drum and fins.

Fabrikem® RMDT can be applied by low pressure hand sprayer, but care must be taken to not atomize the product. Once all surfaces have been treated, rotate the drum at low RPM's to ensure uniform distribution and assist in evaporation.

Fabrikem® RMDT can also be poured into the drum and then rotated at low RPM's to coat all surfaces. Drum should first be rotated in the charge direction and then in the discharge direction. Any excess material can be captured and re-used. Chutes should be positioned so as to receive treatment as well.

Re-apply as needed (approximately every 200 loads).

LIMITATIONS

Do not use this product if ambient and surface temperatures are below 5°C. Surfaces to be treated must be thoroughly dry. After application allow a minimum of 12 hours for product to cure. Water must be prevented from entering the drum once Fabrikem® RMDT has been applied, but ventilation must be allowed for excess moisture to evaporate from the curing product. Protect product from freezing.

Bulletin 162-A 07/'17

COVERAGE

For a typical 10 yard mixer, coverage will be 2-2½ gallons. If material is poured into the drum, 30-35 gallon should be used to ensure that all surfaces receive treatment, but most of this product will be recovered after discharge phase.

CAUTION

Wear respiratory protection to avoid inhalation of vapours during application. CONSULT SAFETY DATA SHEET BEFORE USING THIS PRODUCT.

GUARANTEE

FABRIKEM MANUFACTURING LTD. guarantees its products when they are applied in accordance with its printed instructions. Results of inadequate surface preparation, improper mixing, incorrect application, inadequate protection, and other factors beyond the manufacturer's control cannot be held to the manufacturer's responsibility. No responsibility can be accepted beyond the purchase price of the product.

Bulletin 162-A — 07/'17