Intaktin 71

Universal mixer protection



PRODUCT PROPERTIES	 Based on special mineral oils Forms a water repellent protection film Minimizes adhesion of concrete and mortar residues Reduces rust formation with regular use Good creep effect Can be applied onto dry and moist surfaces Easy cleaning and care Releases even old adhesions Solvent free Easily sprayed Ready to use
AREAS OF APPLICATION	 Mixer protection of concrete mixers and pumps as well as any type of construction equipment, such as mortar mixers, concrete skips, Protection and maintenance of underbodies of construction vehicles Loosens rusted threads
APPLICATION ADVICE	 General Information: Intaktin 71 is a universal mixer protection for concrete mixer, pumps, mixing equipment and construction site vehicles. It avoids sticking concrete to steel and metal sheets. Intaktin 71 is especially effective on concrete mixers if reapplied directly after use. Application: The processing of Intaktin 71 is usually carried out after cleaning the equipment, e.g. at the end of the shift. The material is applied thinly and evenly to the steel surface, which has been cleaned of old, firmly adhering concrete and mortar residues. Due to the special formulation of Intaktin 71, it can be applied to moist substrates. In combination with water, a whitish emulsion is formed, which also serves as an application control. The application is usually done by spraying. Suitable spraying equipment includes MC- Spezialspritze as well as commercially available oil-resistant sprayers, e.g. Gloria 510 T or Mesto Ferrum Plus 3560 P/ 3580 P. Application with a brush or cloth is also possible. To avoid air ingress into the concrete, it is recommended to spray with water before using the device. Further Information: Devices regularly maintained with Intaktin 71 are easy and quick to clean; in most cases it is sufficient to rinse or spray with a water hose. Concrete and mortar production. However, excessive use can lead to an influence on the air void content. Intaktin 71 is not suitable for external use in mixing vehicles. Commercial paints and seals can be attacked, preliminary tests are recommended.

TECHNICAL VALUES & PRODUCT CHARACTERISTICS

Characteristic	Unit	Value	Comments
Density	g/cm³	approx. 0.84	
Application conditions	°C	> 0 ≤ 80	substrate temperature
		> 0 ≤ 35	air temperature
Consumption	ml/m²	approx. 35 - 55	depending on substrate and application
Flash point	°C	> 140	
Water pollution hazard class		WGK 1	slightly hazardous to water
	All technic	al values are laborator	ry results determined at 21°C \pm 2°C and 50% relative humidity
			ry results determined at $21^{\circ}C \pm 2^{\circ}C$ and 50% relative humidity
Base	mineral oil	al values are laborator s with additives	ry results determined at 21°C ±2°C and 50% relative humidity.
Base Form			ry results determined at 21°C ±2°C and 50% relative humidity
	mineral oil		ry results determined at 21°C ±2°C and 50% relative humidity.
Form	mineral oil liquid yellow		
Form Colour	mineral oil liquid yellow	s with additives er, 200 I drum, 1000 I	
Form Colour Delivery form	mineral oil liquid yellow 30 I canist EN ISO 90	s with additives er, 200 I drum, 1000 I 001	

Safety instructions

Please note the safety information and advice given on the packaging labels and safety data sheets.

Note: The information contained in this data sheet is based on our experience and is correct to the best of our knowledge. It is, however, not binding. It will need to be adapted to the requirements of the individual structure, to the specific application and to non-standard local conditions. Application-specific conditions must be checked in advance by the planning engineer/specifier and, where different from the standard conditions indicated, will require individual approval. Technical advice provided by MC's specialist consultants does not replace the need for a planning review by the client or its agents in respect of the history of the building or structure. Subject to this prerequisite, we are liable for the correctness of this information within the framework of our terms and conditions of sale and delivery. Recommendations of our employees deviating from the information given in our data sheets are only binding for us if they are confirmed in writing. In all cases, the generally accepted rules and practices reflecting the current state of the art must be observed. The information given in this technical data sheet is valid for the product supplied by the country company listed in the footer. It should be noted that data in other countries may differ. The product data sheets valid for the relevant foreign country must be observed. The latest technical data sheet shall apply to the exclusion of previous, duly superseded versions; the date of issue in the footer must be observed. The latest version is available from us on request or may be downloaded from our website. [2300018479]