

HydroMoll®522

Conservation and care material for resin working machines

HydroMoll® 522 avoids safely the jamming of valves and sediments through resin relieves in working machines for epoxyde-, polyurethane-, acrylates and polyester resins.

The product is a compound, based on applied volatile and chemical inert diluent oils. After rinsing the machine and its hoses with an able solvent (HydroMoll® 520) hoses should be filled completele with HydroMoll®522. Without leaving any damages at gaskets, hoses and other parts, HydroMoll®522 can remain in the hoses over a long period of time.

HydroMoll®522 is compatible with the resin systems. By using the machine again, the care material can be displaced easily by a recent resin. Additional rinsing is only essential, if watery systems (like acrylic resins or -gels, PU gels, cement paste and emulsion paint) will be used, after draining the care material.

The product is not inflammable, but as organic fluid combustibile. Therefore is no need for preventive measures in handling and bearing essential.

There is also no need for specific precaution on using the material, but we recommend to avoid any skin contact with the material. Skin irritation can not be barred by long skin contact and especially by sensitive persons.

Used material is contaminated, it must be disposed as hazardous waste towards the local instructions.

Technical Data

Features	:	Water clear, oily fluid
Composition	:	Compound of carboxylic acid ester
Odour:		Very weak, typical
Density:		Approx. 0,98 gr/ml (at 20°)
Flash point:		> 300°

For the product HydroMoll® 522 are detailed safety data sheets available. They enclose exact information about handling the product/products, storage, transport and disposal. Please extract all safety relevant information out of this safety data sheet.

These technical information describe the present-day state of knowledge these product. They should only inform about the possibilities of application and could not release the applicator of his commitment to check the possibility to use the product for the required application. Information for processing can be found in processing instructions of our product. Information about safe handling can be found in our current safety data sheet.

ATI-522
© ARCAN GmbH
All rights reserved

ARCAN Waterproof
ARCAN GmbH Spezialbaustoffe

Kleinniedesheimer Strasse 19
D-67240 Bobenheim-Roxheim
Phone: +49 (0)6239 - 99 78 20
Mail: office@arcan.biz
Web: www.arcan.biz

passion to invent 