

Universal Wash HAPPY MAKER 19 00 40

water based, environmentally friendly cleaning agent for rollers and blankets - with corrosion inhibitor -

Characteristics:

In the graphic industry the universal wash can be used for all cleaning purposes. This is valid for sheet fed, web offset heatset, coldset, rotogravure and flexo printing as well as for all coating applications (dispersion and UV coating) and hybrid technique. This cleaner is very well able to remove caked on glue residues from rubber cylinders, gluing machines for folding boxes etc.

Universal Wash HAPPY MAKER 19 00 40 contains no fluorine chlorinated hydrocarbons (FCHC) nor chlorinated hydrocarbons (CHC) nor aromatic or aliphatic hydrocarbon mixtures nor APEO containing emulsifiers. This product is absolutely ecologically harmless, because it is water based.

Working pH value: approx. 11

Application:

Universal Wash HAPPY MAKER 19 00 40 can be delivered with screw-on pump spray. We recommend to use the cleaner together with **EASY-SCRUBBER**. That way you can reduce the cleaner consumption and rise the economic efficiency. For further information regarding **EASY-SCRUBBER** please see **www.easylac.de**.

Apply undiluted and rinse off with water.

Another important fact is that **Universal Wash HAPPY MAKER 19 00 40** can be used offline with the especially developped automatic cleaning system with integrated filtration unit type **EASY-CLEANER C 202**. Cleaner waste can be recycled with the filtration system **EASY-CLEANER** which is not possible with oil-based cleaning agents. For additional information about **EASY-CLEANER** please see **www.easylac.de**.

Safety Indications:

We recommend to use protective gloves based on PVC or nitrile rubber. In addition, we recommend to use Special Hand Protection Foam EASY-HAND® (see www.vegra.de under "Products" - "Others").

Packing:

Carton with 12 bottles of 1 I further packing sizes on request

The specifications given in this brochure are based on laboratory tests and practical experience. All specifications are to the best of our knowledge and reflect the latest state of the art, however, this does not imply any liability.

08 May 2008 - 001/lh