Rapid Wash 220 215 and Regenerated Rapid Wash 220 215

Cleaning agent for rubber blankets, ink rollers and ink ducts
- with very high dirt-suspending power, free of VOCs*)
- with FOGRA Test Certificates for Heidelberger, manroland and Koenig & Bauer printing machines as well as OXY-DRY washing systems; approval by WIFAG
- in accordance with the quality standards of the BG ETEM Trade Initiative for Cleaning Agents (BG ETEM: German Accident Prevention & Insurance Association for the Energy, Textile, Electronics and Media Industries)

Use:
Cleaning agent based on high-boiling hydrocarbons, suitable for automatic blanket washers and for washing by hand, in sheet fed offset, coldset and heatset.

Rating:
Density at 20°C (g/cm³): appr. 0.81
Initial boiling point (°C): appr. 250
Flash point, DIN 51758/ASTM D 93 (°C): appr. 103

Application:
Washing by hand:
Due to the low viscosity and the good solubility, we recommend to comply with the processing instructions given by the trade association.
- Use only minimum quantity of cleaning agent.
- Cleaning agent should be rubbed intensively onto the spots to be cleaned. Cleaning agent evaporates with delay, so that the underground appears moist after application. Wipe over with dry cloth.
- For use of emulsion, e.g. to remove paper dust from blankets, RW 220 215 is diluted 1 : 1 with water.
- When using the special EASY-Scrubbers (cleaning sponges) you will achieve considerable savings of cleaning agent and shop towels.

Automatic blanket washers:
Depending on the washing program, the rapid wash is to be used pure or pre-emulsified. If the product shall be pre-emulsified in the storage tanks, we recommend to stir the contents or mix it by pumping.

Remarks:
Specific characteristics: The product has a very high cleaning power and does not cause embossing or shrinking of the rubber blankets and rollers. It does not cause corrosion on presensitised printing plates and is low in odour.
Free of aromatic compounds and chlorinated hydrocarbons.

Marking: This rapid wash is not a dangerous product. Transport regulations do not apply. According to VbF (German regulation on flammable liquids) the product is not subject to marking.
Disposal: VEGRA Recycling Technique (see FOGRA Certificate dt September 2004) or combustion as special solid waste.

Packing:
PE Cans of 10 and 25 l, Drums of 120 and 210 l, Containers of 630 and 1000 l or delivered in a lorry

*)VOC = volatile organic compound

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.

18 May 2018 - cw/lh - Please take note of the VEGRA Recycling Concept for Rapid Wash.
FOGRA Test Certificate for Heidelberger

FOGRA Test Certificate for MAN Roland

FOGRA Test Certificate for Oxy Dry

FOGRA Test Certificate for Regenerated RW for KOENIG & BAUER
Baldwin Solvent List - excerpt

FOGRA Approval Certificate f. Baldwin

and Maintenance Products > Rapid Washes for Blankets, Ink Rollers, Ink Ducts and Automatic Blanket Washers > RW 220 215

VEGRA Gesellschaft für Herstellung und Vertrieb von Produkten für die grafische Industrie mbH
84544 Aschau am Inn / Germany • Tel. +49 (0) 86 38 / 96 78-0 • Fax +49 (0) 86 38 / 8 31 31 • info@vegra.com • www.vegra.com

Page 3 of 3