



Roller-Paste VP 153 (402030)

Characteristics:

As a **Roller-Paste, VP 153** prevents dry running and overheating of printing rollers when running a narrow web in web offset or when a reduced format is used in sheet-fed offset. Due to evaporation of solvents from the printing ink, in this area the stickiness of inks would increase a lot which might result in severe roller damage at a high printing speed. In this case, the service life of printing blankets or sleeves would be reduced, as well.

The applied **Roller-Paste VP 153** considerably reduces the stickiness of the printing ink, protects the roller in the inking unit from running dry and from overheating and allows a high production speed despite operation with reduced width.

Roller-Paste VP 153 is free of evaporating components - therefore it stays considerably longer on the roller, resulting in a longer service time.

Use:

As an **Anti-Setoff-Paste, VP 153** prevents a build up of printing inks on metal surfaces in printing presses, e. g. on impression cylinders and chill rollers.

As a **Roller-Paste, VP 153** is either applied with a spatula onto the surfaces in the inking unit where no ink and no paper are carried or it is applied onto the roller ends with an automatic application system (e. g. Autogrease of manroland).

Roller and Anti-Setoff-Paste VP 153 does not contain mineral oil and is free of MOSH and MOAH.

Also available as a liquid **Roller-Oil E-579** (more viscous) or **Roller-Oil E-803** (more liquid).

Remaining residues of **Roller-Paste VP 153** can be washed off easily with **VEGRA Rapid Wash 220 063**.

Packing:

Can with 450 g, **Box** with 12 **Cans** of 450 g, **Hobbocks** with 28 kg

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.