

WASHMAX 60.10 MI

Blanket and Roller wash for use with conventional inks

Key Characteristics

Very strong cleaning power
Fogra approved
Water miscible
Corrosion inhibited
Flashpoint: 64°C
Suited for both manual and automatic use
Suited for coldset, heatset and sheetfed

Features and Benefits

Free of chlorinated hydrocarbons
Safer and lower environmental impact
Strong ink dissolving power
Fast acting, less standstills
Economical in use
Reduced downtime
Emulsifies with water
Stable emulsion
Reduced maintenance
Removes both ink and paper dust
Not aggressive to offset plate coating
Can be used for all common plate types

Instructions for use

Automatic systems: Follow the programme instructions.

Blankets: Apply with a moist cleaning rag and remove at one go ink and paper dust from the blanket. Then rub with a moist cloth until the blanket is dry.

Ink rollers: Spray undiluted or mixed with water on the rollers, set the doctor blade.

Transport & Storage

Protect the product from extreme climatic conditions. Do not store at temperatures above 35 °C or below -10 °C.

Take the necessary precautions to avoid that accidental leakage pollutes the environment.

For details about health and safety, please consult the MSDS.

Recommended auxiliaries

Water leveller: special additive added to the water tank of the washing unit

Version 2.0, state 05/06/2018 - All data contained in this technical information sheet are based upon lab tests and practical experience. The user is aware that user specific circumstances may influence the results. This technical information sheet is made for information purposes only and it does not constitute a warranty or guarantee in relation to the correctness or completeness of the data. Errors, omissions and literal mistakes excepted, subject to modifications at any time. The user acknowledges that the data contained herein is only effective as long as no updated technical information sheet is issued which replaces and supersedes any former version of this technical information sheet.