

SCHWEGO[®] mat 8442 - 8445

Blanket and roller washing solution for sheetfed printing

Function: SCHWEGO[®] mat 8442 - 8445 are special washing solutions on mineral oil basis used in sheet-fed offset printing. They are convincing by their very good cleaning effect and material compatibility with manual and automatic use.

The emulsifying behaviour of the washing agent which can be mixed with water is optimized for use with automatic blanket and roller wash up devices. Any remaining cleaning sludge will flow off without leaving hardly any residues.

Properties:

- Low emission
- Convincing cleaning effect
- Very good flow off behaviour of the cleaning sludge with automatic washing devices
- Effective protection from corrosion
- Can be mixed with water
- Suitable for all blanket and roller wash up devices in the market
- Filterable, can be distilled and recycled

Flash point:

SCHWEGO[®] mat 8442* 43°C
SCHWEGO[®] mat 8443 ✓ ✓ 63°C
SCHWEGO[®] mat 8444 ✓ 81°C
SCHWEGO[®] mat 8445 ✓ >100°C



VOC-free

*Only for automatic washing units for presses manufactured before 1995.

The flash point is the lowest temperature at which inflammable vapours which might inflame by spark ignition will develop from a liquid under determined conditions. The lower the flash point, the faster the applied washing solution will evaporate.

Tip:

- ✓ Certified by BG ETEM as "low emission product"
- ✓ ✓ Certified by ISEGA for food packaging



The washing solutions SCHWEGO[®] mat 8443/8444/8445 are checked and released according to the default settings of the leading machine builders.

Subject to appropriate storage, the described properties of SCHWEGO[®] mat 8442 – 8445 remain stable for at least 24 months.

Packaging:

20 l canister / 200 l drum / 600 l / 1000 l container

The above information is based on our current knowledge and experience. No binding assurance in respect of certain properties or suitability for certain applications must be read into our information. Patent rights and other proprietary rights must be observed if necessary. Further safety instructions please learn from our material safety data sheet. 11/2020