

SCHWEGO® sorb 8225

Ink and oil absorber for fountain solution circulations

Function: SCHWEGO® sorb 8225 is a pad and consists of a water-repellent

special fibre which will attract ink and oil residues.

Soilings in the fountain solution circulation, which are to be found especially in job printing by ink and washing agents in connection with

continuous-feed damping systems, are effectively absorbed.

The pad will float on the surface of the water and take up the oily

components.

Properties:

Ink and oil components are absorbed

· High efficiency by large absorbing surface

More stable production run behaviour by reducing the foreign substances

· Reduced cleaning costs

Fixing lugs

Application: SCHWEGO® sorb 8225 is fastened at a suitable place in the retention

basin of the fountain solution circulation. The pad should float on the surface of the water in order to take up the dirt accumulations floating on

the surface as well.

It should be exchanged depending on the degree of soiling of the filter.

Packaging: 1 packaging unit = 10 pcs.

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. 05/2019