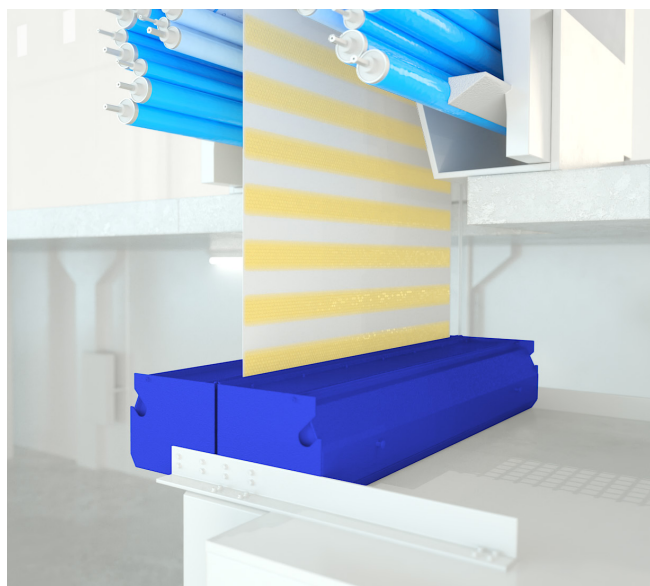


Webtechnoclean

A “microemulsion” cleaning agent developed for the Technocleaner process



Applications

- Automatic washing
- Manual washing

Coldset/heatset

- Blankets
- Common impression cylinders
- Inking rollers
- Dampening rollers
- Web leads
- Plates

Specifications

Techniweb has developed the principle of microemulsion in the automatic washing of web presses. It is requested to use solvent to remove ink and water to take off paper fluff/kaolin.

Webtechnoclean is a microemulsion containing a very specific percentage of water, ideal for the Techniweb process, which allows to obtain an efficient washing power without weakening the paper.

The aqueous phase is encapsulated in a non-volatile solvent phase without VOCs. The product is ready to use, perfectly stable over time and its characteristics are always the same from one batch to another.

We recommend our **Webtechnoclean 1905** washing agents and its **Autoclean non-voc** variation for optimal operation of Technocleaner installations on newspaper and commercial web presses.

These washing solutions can also be used for manual washing according to the recommendations in the product and safety data sheets.

Quality, efficiency and safety insurance in your process

Quality and stability

- Strict quality control
- Stable over time
- Consistent from one batch to another
- Optimum efficiency

Packing

- 1000 litre HBC container
- 200 litre drums

Safety

- Washing agent developed by Techniweb
- Approved by FOGRA and manufacturers
- Non-VOC
- Non-polluting for pipelines
- Non-corrosive to metals
- Non-swelling on rubber
- Neutrality on plate



1000 litre



200 litre