



## System Cleaner 8080 09

### Cleaning concentrate for fount solution systems

#### Field of application

System Cleaner is used for thorough cleaning of damping fount solution systems and fount application units with circulating systems. System Cleaner contains a combination of highly effective wetting and anti-microbial agents. It removes ink residue and dirt caused by the growth of microbes. System Cleaner is recommended for non-contacting spray and turbo systems as well as for contacting systems.

#### Mode of application

Experience gathered in particular with large installations in newspaper plants has shown that it is advisable to include cleaning of the fount solution circulation systems in the machine maintenance programme and to implement it once or twice a year.

Prior to using System Cleaner, dilute it with water to a concentration of 10% depending on the degree of pollution. It is necessary to pump the cleaning solution through the supply system for 2 – 3 hours before flushing the system with water two or three times.

Homogenise System Cleaner by shaking the container before using it.

#### Special properties

- Highly active wetting agents dissolve contamination and persistent ink residues adhering to the walls of the piping system.
- Emulsifiers dissipate contamination uniformly in the cleaning solution.
- Effective anti-microbial agents destroy microbial growth.
- System Cleaner does not attack metals or plastic materials.
- System Cleaner adjusts pH to be alkaline.

#### Precautionary measures

We recommend to wear protective gloves and possibly eye preservers when handling this concentrate like with other chemicals, too.

#### Labelling

German Hazardous Substances Ordinance (GefStoffV): Irritant (Xi)

Safety data sheet available on request.

#### How supplied

10-kg plastic containers

---

Contact addresses for advice and further information: [www.hubergroup.de](http://www.hubergroup.de)

This Technical information reflects the current state of our knowledge. It is designed to inform and advise. We assume no liability for correctness. Modifications may be made in the interest of technical improvement.

All product, brand and company names used in these Technical Information sheets may be registered trademarks of their respective owners.