



XTEND Screen Cleaners Screen Recovery System

Each Xtend Screen Cleaner is an expertly balanced blend of solvents and detergents which are used at the end of a print run for the removal of ink residues. This blend enables the Screen Cleaner and the ink to be easily emulsified with water, and prepares the stencil surface for the rapid action of decoating chemicals. Xtend Screen Cleaners can be used manually or in automatic screen cleaning machines.

Instructions for Use

Manual Cleaning

1. Apply Xtend Screen Cleaner liberally to both sides of screen with a soft brush.
2. Concentrate on the image area, using circular brush strokes.
3. Wash ink, Screen Cleaner and filler from both sides of screen using a high pressure gun.

To keep solvent out of mains drains, the use of a solvent recycling booth is recommended. Solvent should be drained from screens before moving to a stencil removal booth.

Automatic Screen Cleaning Machines

1. Fill the tank to the manufacturer's recommended level.
2. Set machine to give an appropriate cleaning dwell time (this will vary according to machine type and solvent used).
3. When the cleaning efficiency becomes reduced, replace with fresh solvent.

Most Xtend Screen Cleaners can be distilled, following removal from the automatic screen cleaning machine, in a suitable vacuum distillation unit. To optimise distilled solvent for reuse as a screen cleaner, the addition of an activator is recommended in the ratio of ten parts distilled solvent to one part activator.

Product Properties

Main line cleaners

Manual use

Screen Cleaner LO (OAC44)

A high performance manual cleaning solvent for use with all ink systems. Has a very low odour, low evaporation rate and no Workplace Exposure Limit (WEL).

OAC44/15	15 litre containers
OAC44/5	5 litre containers

Screen Cleaner SV (SVL38)

For manual removal of solvent-based and UV ink residues

SVL38/15	15 litre containers
SVL38/5	5 litre containers

Dual-purpose: manual use and automatic machines

Screen Cleaner UV (OAT42)

Designed to give the best cleaning performance with UV inks, while still effective with all other ink types. Has a high flashpoint/low evaporation rate. Suitable for use in automatic cleaning machines and can be easily distilled in vacuum distillation units.

OAT42/200	200 litre containers
OAT42/15	15 litre containers
OAT42/5	5 litre containers

Screen Cleaner MC (OAD54)

Removes solvent-based, UV, water-based, and water-based UV ink residues. Has a high flashpoint/low evaporation rate.

OAD54/200	200 litre containers
OAD54/15	15 litre containers
OAD54/5	5 litre containers

Screen Cleaner MP (OAZ15)

Similar universal cleaning properties as MC (OAD54) but with reduced odour and no health hazard labels.

OAZ15/15	15 litre containers
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Screen Cleaner AQ Ultimate (OAZ18)

A VOC free, high flashpoint solvent suitable for use with UV, plastisol, water-based and some solvent based inks. It is designed to be diluted with water which makes it extremely economic in use combined with excellent cleaning performance. Designed primarily for use with automated screen cleaning machines as the solvent has the ability to still clean effectively at high ink saturation levels. No Workplace Exposure Limit (WEL).

OAZ18/200	200 litre container
OAZ18/15	15 litre container

Screen Cleaner AQ Plus (OAQ01)

A VOC free, high flashpoint solvent suitable for use with UV, plastisol, water-based and solvent-based inks. AQ's user-friendly formulation has a very low odour and is hazard label free. It is also designed to be diluted with water which makes it extremely economic in use. No Workplace Exposure Limit (WEL).

OAQ01/200	200 litre containers
OAQ01/15	15 litre containers
OAQ01/5	5 litre containers

Automatic machines

Screen Cleaner AM (OAE13)

AM is a low odour machine solvent, with excellent cost in use. Performance as Screen Cleaner MC, but with very high flashpoint/low evaporation rate. It has no Workplace Exposure Limit (WEL).

OAE13/200	200 litre containers
OAE13/15	15 litre containers
OAE13/5	5 litre containers

Screen Cleaner SW (OAH03)

A low odour machine solvent, with excellent cost in use. Excellent performance with all ink systems, and particularly water-based UV. Has a high flashpoint/low evaporation rate.

OAH03/200	200 litre containers
OAH03/15	15 litre containers

Specialty Cleaners

Special Screen Cleaner SV (SVA02)

Performance similar to Screen Cleaner SV (SVL38), but contains no cyclohexanone.

SVA02/200	200 litre containers
SVA02/15	15 litre containers

Special Additives

Defoamer

Add 1-2% by volume to reduce foaming in automatic screen cleaning machinery.

OAE36/1 1 litre containers

Fujifilm Speciality Ink Systems Limited:

- Has certification to the International Environmental Standard, ISO 14001.
- Is committed to minimising the risk to users of our products, and also to minimising the impact of our activities on the environment, from formulation through to production and supply.
- Research & development team, work to an in house Health, Safety and Environmental policy, termed 'Design for Health, Safety and Environment', with the aim of proactively developing products with the least impact on health, safety and the environment.
- Regularly review and monitor our impacts and activities, setting objectives and targets as part of a continual improvement process.
- Is committed to reducing waste through better use of raw materials, energy, water, re-use and recycling.

Safety and Handling

- Only Screen Cleaner SV is labelled 'Flammable' (Flashpoint <55°C).
- Flashpoints for all Screen Cleaners are listed on the table below.
- All Screen Cleaners are formulated to be free from any chemicals toxic to health, carcinogenic, mutagenic or reprotoxic according to Directive 67/548/EC.

Comprehensive information on the safety and handling of all Xtend products is given in the appropriate Fujifilm Safety Data Sheet available on request.

Environmental Data

The Xtend Screen Cleaner range of products:

- Do not contain ozone depleting chemicals as described in the Montreal convention.
- Screen Cleaner LO, UV, AM, AQ Plus and AQ Ultimate are formulated free from aromatic hydrocarbons.

A Guide to Xtend Screen Cleaners

Properties	Manual Use Solvents			Manual and Machine Use Solvents					Machine Use Solvents	
	Screen Cleaner SV SVL38	Special Screen Cleaner SV SVA02	Screen Cleaner LO OAC44	Screen Cleaner UV OAT42	Screen Cleaner AQ Ultimate OAZ18	Screen Cleaner MP OAZ15	Screen Cleaner MC OAD54	Screen Cleaner AQ Plus OAO01	Screen Cleaner AM OAE13	Screen Cleaner SW OAH03
Cleaning Solvent-based	Excellent	Good	Good	Good	Good	Good	Good	Good	Good	Excellent
Cleaning UV, water-based and plastisol	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Relative Price	Low	Low	High	High	High	Medium	Medium	High	High	High
Cost in use on recirculation	Poor	Poor	Very Good	Very Good	Excellent	Good	Good	Very Good	Very Good	Very Good
Odour level	High	High	Low	Medium	Very Low	Low	Medium	Very Low	Low	Low
Flashpoint	37°C	62°C	>100°C	67°C	>100°C	61°C	56°C	>100°C	>100°C	82°C
Evaporation Rate	High	High	Low	Medium	Low	Medium	Medium	Low	Low	Low
Contains Aromatic Hydrocarbons	Yes	Yes	No	No	No	Yes	Yes	No	No	Yes
Contains Cyclohexanone	Yes	No	No	No	No	No	No	No	No	No
% VOC Content	96%	99%	35%	91%	0%	55%	59%	0%	38%	55%
Health Hazard Label	Harmful	Harmful	Irritant	Harmful	None*	None*	Harmful	Irritant*	Irritant*	Harmful

* No Workplace Exposure Limit (WEL).

The information and recommendations contained in this Product Information sheet, as well as technical advice otherwise given by representatives of Fujifilm Speciality Ink Systems Limited and its associated companies, whether verbally or in writing, are based on our present knowledge and believed to be accurate. However, no guarantee regarding their accuracy is given as we cannot cover or anticipate every possible application of our products and because manufacturing methods, printing stocks and other materials vary. For the same reason our products are sold without warranty and on condition that users shall make their own tests to satisfy themselves that they will meet fully their particular requirements. Our policy of continuous product improvement might make some of the information contained in this Product Information sheet out of date and users are requested to ensure that they follow current recommendations.

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