

# **Press Washes**

A range of non-greasy press washes designed to quickly and effectively clean ink and contaminants from screens while on press. Xtend press washes evaporate rapidly to reduce press downtime, without locking inks into the screen, and reduce haze problems further down the screen reclaiming process. Xtend press washes can be used with a manual hand pump dispenser, or dispensed via the Xtend air powered spray pump system.

#### **GreenLine Press Wash 450**

- · Works well on all types of inks
- · Fast evaporating after application
- · Sweet, pungent Acetone scent

#### **GreenLine Press Wash 460**

- · Works well on all types of inks
- Medium evaporation speed after application
- · Sweet, pungent Acetone scent

#### Press Wash 100

- Particularly well suited for use with UV inks; works on some solvent based inks
- · Fast evaporation after application
- · Provides best value for general purpose press washup

#### Press Wash 105

- Works well on all types of inks more effective cleaning than XPW-100
- · Very fast evaporation after application just spray and wipe
- · Well suited for all shop environments

**Xtend Press Wash Selection Guide** 

# Press Wash 110

- · Works well with UV inks and most solvent based inks
- Slower evaporation; stays open longer without greasy residue
- · Pleasant citrus scent

#### Press Wash 120

- Works well on all types of inks similar performance to XPW-105
- · Very fast evaporation after application just spray and wipe
- Pleasant vanilla scent

#### Press Wash 130

- · Works well with UV inks and most solvent based inks
- Slower evaporation, stays open longer without greasy residue
- Strong citrus scent

#### Press Wash 210

- · Similar cleaning performance to XPW-110
- Pleasant citrus scent

Alena Fless Wash Selection Guide								
	450	460	100	105	110	120	130	210
Cleaning Performance								
- UV inks	$\checkmark \checkmark \checkmark$	$\checkmark\checkmark\checkmark$	$\checkmark \checkmark \checkmark$					
- Solvent based inks	$\checkmark\checkmark$	$\checkmark \checkmark$	$\checkmark$	$\checkmark\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$
Speed of evaporation	Fast	Medium	Fast	Very fast	Medium	Very Fast	Medium	Medium
Odor	Acetone	Acetone	Low	Low	Citrus	Vanilla	Citrus	Citrus
Flash point	0°F	0°F	105°F	105°F	124°F	90°F	117ºF	109°F
VOC Content* (grams/liter)	469	464	892	917	908	921	889	742
(lbs/gallon)	3.91	3.87	7.43	7.64	7.57	7.68	7.42	6.19

Key ✓✓✓ Excellent ✓✓ Very good ✓ Fair

\* About VOC Content: Low-VOC formulations are required in certain areas of the United States. The VOC amounts in these products do not comply with the VOC limits for certain applications set forth in California's South Coast Air Quality Management District Rule 1171(c)(1) and may not comply with regulatory restrictions in other areas of the United States. The end-user must check with the appropriate air pollution regulatory agency to determine whether Low-VOC formulation is required for the end-user's intended purpose.





# **Press Washes**

### **Application Instructions**



1. Apply press wash liberally to lint free cloth.



2. Wipe ink off both sides of screen.

# Standard Product Range

XPW-450	GreenLine Press Wash 450
XPW-460	GreenLine Press Wash 460
XPW-100	Press Wash 100
XPW-105	Press Wash 105
XPW-110	Press Wash 110
XPW-120	Press Wash 120
XPW-130	Press Wash 130
XPW-210	Press Wash 210

Xtend press washes are available in 1 gallon, 5 gallon and 55 gallon containers.



3. Allow to dry before continuing to print.

### Storage

Containers should be tightly closed immediately after use. Xtend press washes should not be stored in direct sunlight or extreme temperatures. Refer to Material Safety Data Sheet (MSDS) for materials and conditions to be avoided. In the interest of maximum shelf life, ideal storage temperatures are between 41°F (5°C) and 77°F (25°F). When stored in a cool environment, Xtend press washes are expected to have a shelf life of a minimum 36 months from the date of manufacture.

## Safety and Handling

Refer to MSDS for safety, handling and waste disposal information.

The information and recommendations contained in this Technical Data Sheet, as well as technical advice otherwise given by representatives of our Company, 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 Technical Data Sheet out of date and users are requested to ensure that they follow current recommendations.

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