

1A Bonnington road, Mapperley, Nottingham, NG3 5JR, Tel: 00447970867365, Email: info@printchem.co.uk

PC860 - GP FLEXO WASH - TECHNICAL DATA

Product Summary

A low VOC alkaline cleaning agent designed to dissolve Flexographic inks and thoroughly clean inking units and varnish chambers. Can be used on most waterbased, UV and solvent materials. Can be used neat or diluted with water for less stubborn deposits.

Properties

Flashpoint:- >100C

Colour:- Clear State:- Liquid

Solubility:- Miscible with water

Odour:- Mild detergent VOC: approx. <5%

Packaging: 5litre, 10litre, 25litre, 200litres.

Recommended shelf-life:- 12 months

Storage:- Store between 5 and 30C for best results.

Labelling:- GHS07: Exclamation Mark

Method of Use

- Use neat on blankets and rollers. For manual use apply with a lint free cloth. For automatic use consult manufacturers guidelines. Finish with water and allow to dry before commencing printing.
- Can be diluted for economy of use with water, and should be mixed 1:5 with water for use on press frames etc. Different ratios of mixing may be advisable depending on how stubborn the dirt is.
- Do not allow alkaline chemicals to soak on metallic press parts for too long always wash on and wash off immediately, making sure to rinse with water after. Some metals are prone to alkali attack if submerged for too long a period of time.
- Always test suitability to various pressroom equipment initially on small discrete areas to check compatibility.
- Suitable for most modern day machines including manufacturers such as Heidelberg, KBA, Man Roland, Ryobi, Komori and Mitsubishi presses.