

**FEATURES**

**00473 EXTREME KLEEN**

**FAST DRYING ROLLER & BLANKET WASH**

**ALL PRESSES**



**FAST DRYING**



**WATER MISCIBLE**



**LOW ODOUR**



**ECONOMICAL**



**ROLLER WASH**



**BLANKET WASH**



**ANTI CORROSIVE**



**DESCRIPTION**

EXTREME KLEEN is a water miscible blanket and roller wash that can accommodate an equal volume of water without sacrificing performance. The nature of the resulting emulsion is such that it optimizes the performance of the solvent; dissolving ink quickly and removing dried gum and paper contaminants from blankets and rollers. The incorporation of water into EXTREME KLEAN allows a reduction in V.O.Cs. and cost to the printer.

**ADVANTAGES**

Very low odour.  
Medium/fast evaporation rate.  
Easy to use - emulsion forms quickly. Designed to be mixed with up to 50% water.

Will not leave a greasy residue when used as directed.

Less solvent coming in contact with roller and blanket compounds.

Addition of water enhances performance by removing both oil and water

**RECOMMENDATIONS FOR USE**

Half fill a wash-up bottle with EXTREME KLEEN. Add water to desired level of dilution. Shake well to blend the water and EXTREME KLEEN.

As a roller wash: pour a small amount on the top roller of the ink train. Allow the wash to work in, adding more if necessary. When the ink appears to be emulsified engage clean-up blade or wash-up device. Finish wash-up by flushing with more cleaner until all the ink is removed. Follow with a generous water wash to remove all detergents. The EXTREME KLEEN & water emulsion will eventually separate. A quick shake of the wash up bottle will reform the emulsion.

As a blanket wash: pour a liberal amount onto a clean shop towel or rag. Wipe over the entire blanket until clean using a side-to-side motion.



*“The most innovative pressroom chemistry supplier in Australia today”*  
*Fluid Technologies*

**Contact us:** 10/19 Birmingham Avenue Villawood NSW Australia 2163.  
Phone: (02) 9724-7466 Fax: (02) 9724-7005 [www.fluidtechnologies.com.au](http://www.fluidtechnologies.com.au)