

---

PRODUCT INFORMATION

---

## Washfit All af 2232

All class wash for manual and automatic cleaning in coldset and sheetfed

---

FIELD OF APPLICATION

---

- Low consumption
- Fast washing process
- Low odour
- Not classified as "hazardous" for transport
- Reduced blocking of ink tray and pipes
- Short washing time
- Intensively removes ink and paper build up

---

PROPERTIES

---

- For rollers and blankets
- For conventional inks
- For NBR materials
- FOGRA approved
- Certificate of compliance for indirect food contact
- Medium evaporation
- Stable emulsion with water
- Excellent cleaning power for ink

---

APPLICATION

---

**Blankets:** Apply with a cloth or lint free wipe to the blanket. Allow a few seconds for wash to penetrate the ink film, then wipe over with a clean cloth or wipe. Finally rinse surface with clean water.

**Rollers:** Apply with a wash bottle and run into the roller train. Apply scraper blade to remove ink/wash mixture. Finally wash with clean water.

**Automatic washing systems:** Fill and adjust the wash system in accordance with press manufacturer's instructions. Ensure sufficient water is used in the wash up cycle to ensure complete removal of wash residues.

---

SPECIFICATIONS

---

- Flashpoint (°C): 61
- Aromatic content (%): <0,1
- Aromatic free

---

CORRESPONDING PRODUCTS

---

<b>Extrafit Wash Wateradditive</b>	Corrosion inhibited additive for washing units for optimum cleaning performance
<b>Extrafit Roller Gel</b>	Calcium cleaning gel with excellent cleaning power
<b>Waterfit</b>	Fountain solution for maximum productivity due to stable process
<b>Extrafit Damp Cleaner</b>	Highly efficient cleaner for side frames, machine parts and floors

---

STANDARD PACKAGING

---

- 20 LTR
- 200 LTR
- 1.000 LTR

Note: This technical description is intended to inform and advise you. It corresponds to our current state of knowledge. However, since the specific application depends on a number of factors over which we have no influence, no guarantee and liability for the pressure failure can be derived.