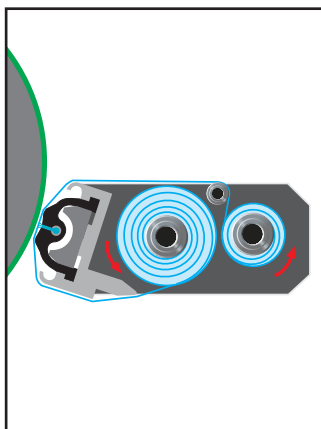
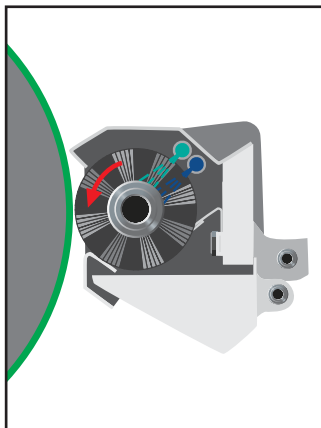


wash 212P

For Higher Quality In Offset Printing



Print quality and profitability are directly related to the choice washing agent.

Application

printcom wash 212P is a powerful heatset wash for blankets, impression cylinders and rollers (NBR material). It is highly economical and can be used in all common brush, cloth and blade wash-up devices. Additionally, printcom wash 212P can be used manually – pure or diluted with water.

The flashpoint of printcom wash 212P is at 194 °F.

Advantages

- Outstanding cleaning power
- Exceptionally short wash-up times
- Fast restarts after wash-ups
- Water-emulsifiable for very fast paper build-up solubilisation
- Excellent emulsion stability
- Trouble-free impression-on washing due to immediate ink tack reduction
- Excellent cleaning results during impression-off washing due to very fast blanket build-up solubilisation

- Great rinsing characteristics due to stable soil dispersion, extends service intervals
- Using water, it can easily be removed from blankets, rollers and cylinders leaving no residue
- Also very well suited for numerous CtP plates
- Environmentally friendly, free of chlorinated hydrocarbons (CHC's) and aromatic hydrocarbons (AH's)
- Corrosion-resistant, FOGRA and manroland-approved
- Mild odor
- Highly economical



In the realm of printcom washes, optimized wash-up results, reduced wash-up times and extended wash-up intervals are the primary goals of manroland's research and development efforts.

Be it blanket, cylinder or roller washing, printcom offers the optimum product – for use in automated wash-up devices or for manual use.

printcom stands for “print competence” and represents manroland’s offering of process-compliant system components for the printing industry. Customer satisfaction is our top priority, and the printcom team is here to serve you.

Technical Data

Type of Wash	conventional heatset wash (NBR material)
Application Areas	all common brush and cloth wash-up devices roller wash-up devices manual washing
Color	blue, transparent
Flashpoint	194 °F
Evaporation Rate	1.0
Water-emulsifiable	yes
Filterable	no
Free of CHC’s and AH’s	yes
VOC-free	no
Non-water volatile content (“Method 24”)	5.70 lb/gal
Corrosion-resistant	yes

Safety Notice

Changing of washes in automated blanket wash-up devices - in particular changing to one with a lower evaporation rate - can be hazardous (risk of explosion). It is therefore of utmost importance to determine and adhere to the new maximum quantity of wash to be added to the dryer!

Certificates and Approvals

For a current list of certificates and approvals as well as possible restrictions, please refer to www.fogra.org!

Certified by FOGRA	yes
manroland Sheetfed	no
manroland Heatset	yes
manroland Coldset	no

Packaging Units

All packaging units are non-returnable, returnable containers are available upon request.

Pails	5 gal
Drums	55 gal
Totes (stainless steel)	345 gal

Transport and Storage

cool and dry, protected against direct sunlight and freezing

Augsburg.2.1208, us-englisch, wash 212P



manroland USA, Inc.
800 East Oak Hill Drive
Westmont, IL 60559
vox 630 920 2000
fax 630 321 3154
printcom@manroland.us
www.manroland.us

manroland