

FLEXOPLATE UV WASHMAX

Galaxy Flexoplate UV Washmax is a strong cleaning liquid for daily cleaning anilox rollers, printing plates, parts and accessories. UV and water-based inks.

Application:	Suitable for both automatic and manual application. For Post-print printing plate cleaning with UV and water-based inks to wash the printing plates. Flexoplate UV Washmax has very good cleaning properties and is easily dissolvable in cold water	
Procedure to use:	For manual application, spray pure Flexoplate UV Washmax along the dirty part. If necessary leave for 10 minutes. Rinse with water or wipe with wet cloth. For automatic wash equipment follow the instructions from the machine manufacturer. It is recommended to rinse with water after washing.	
Product parameters:	Appearance Specific gravity Flash point pH	Transparent liquid 0.95 – 1.05 g/cm ³ > 100 °C 11 – 12
Storage conditions:	Store at room temperature conditions. Keep away from open fire and heat sources.	
Shelf life:	In unopened, original packaging, 36 months from manufacturing date	
Packaging:	20ltr jerrycan Version: 01-2012	

The information provided in this technical data sheet is to inform our customers. A successful application depends on a variety of different factors. Therefore, the advice given in this technical data sheet cannot be used as basis for claims. Our recommendation is where possible to perform tests before entering production runs. We reserve the rights to change product characteristics because of technical progress, amendment of applicable law and mandatory production related needs.



www.atece.com