



Printing Auxiliaries Overview



PURPOSE	PRODUCT	DESCRIPTION	DOSAGE	ORDER NO.
Standard UV Offset				
Cleaning	NewV sup Wash Up Solution	For manual cleaning of inking units, printing plates, rubber blankets, coating units, coating plates and anilox rollers		40 U 1000
Reducing tack	NewV sup Reducer Liquid	Reduces tack and viscosity. ITX-free	max. 5%	40 U 1001
	NewV sup Reducer Paste	Reduces tack without significantly changing the viscosity. ITX-free	max. 10%	40 U 1002
Accelerating the curing process	NewV sup Activator Paste for chromatic colours	Accelerates the curing process	max. 5%	40 U 1003
	NewV sup Activator for opaque white	Accelerates the curing process, low yellowing. ITX-free	max. 3%	40 U 1011
	NewV sup Activator only for chromatic inks that are cured with iron doped lamps/driers	Accelerates the curing process	max. 5%	40 U 1014
Improving the rub resistance	NewV sup Rub Resistance Paste	Not suitable for laser printers. Appropriate for hot foil applications. ITX-free	max. 4%	40 U 1007
	NewV sup Rub Resistance Paste	Suitable for laser printers. ITX-free	max. 2%	40 U 1008
Improving scratch resistance	NewV sup Slip Additive	Not suitable for hot foil applications. ITX-free	max. 3%	40 U 0027
Idling printing units	NewV sup Idling Paste	Protects idling printing units		40 U 1005

Hybrid				
Reducing tack	NewV sup Hybrid Reducer	Reduces tack and viscosity. ITX-free	max. 3%	40 U 1405

MGA UV Offset				
Cleaning	NewV sup MGA Wash Up Solution	For manual cleaning of inking units, printing plates, rubber blankets		40 UM 1030
	NewV sup MGA Cleaning Paste	For primary cleaning of inking rollers and rubber blankets. ITX-free		40 UM 1040
Reducing tack	NewV sup MGA Paste Reducer	Reduces tack and viscosity. ITX-free	max. 5%	40 UM 1020
Improving the rub resistance	NewV sup MGA Wax Paste	Not suitable for laser printers. ITX-free	max. 3%	40 UM 1050
Improving scratch resistance, slip	NewV sup MGA Slip Additive	Not suitable for hot foil applications. ITX-free	max. 3%	40 UM 1060

UV Lacquer				
Reducing viscosity	NewV sup Reducer	Reduces tack and viscosity. ITX-free	max. 5%	60 U 8200
Accelerating the drying process	NewV sup Activator	Accelerates the curing process. ITX-free	max. 3%	60 U 8100
	NewV sup Aktivator only for coatings that are cured with iron doped lamps/driers	Accelerates the curing process. ITX-free	max. 3%	60 U 8600
Reducing foam	NewV sup Defoamer	Reduces Foam. ITX-free	max. 0,2 %	60 U 8400
Improving scratch resistance, slip	NewV sup Slip Additive	Improves scratch resistance and slip. ITX-free	max. 2%	60 U 8500
Improving leveling	NewV sup Flow Additive	Coatings are no longer suitable for embossing or lamination after adding.	max. 3%	60 U 8300

UV Flexo				
Cleaning	NewV sup Wash Up Solution	For manual cleaning of coating units, coating plates and anilox rollers		60 U 1000
Reducing viscosity	NewV sup Reducer for chromatic colours	Reduces viscosity. ITX-free	max. 10%	60 U 1001
	NewV sup Reducer for opaque white	Reduces viscosity. ITX-free	max. 10%	60 U 1002
Accelerating the curing process	NewV sup Activator for chromatic colours	Accelerates the curing process. ITX-free	max. 5%	60 U 1003
	NewV sup Activator for opaque white	Accelerates the curing process. ITX-free	max. 5%	60 U 1004
Improving scratch resistance, slip	NewV sup Slip Additive	Improves scratch resistance and slip. ITX-free	max. 3%	60 U 1009
Improving colour adhesion	NewV sup Adhesion Promoter	Can affect hot foil stamping and lamination. ITX-free	max. 10%	60 U 1012
Defoaming	NewV sup Defoamer	Reduces Foam. ITX-free	max. 0,5%	60 U 1013