

## Blanket & Roller Wash N-300: High Flash, Slow Dry Series

Flash point >142°F and meets high safety and regulatory standards. Ideal for large sheet-fed and web presses. It is compliant with automatic blanket washer equipment requirements.



pressroom products

Product Number	Description	SF/ Web	Manual/ Auto	Drying Speed	Odor/ Fragrance	Strength	Flash Point °F/Tcc	VOC	Vapor Pressure mmHg @ 20°C
N-300	Based on the wash formulas most recommended by European press manufacturers, mild odor, anti-corrosive, hydrocarbon-free, water-miscible, designed for large presses.	S/W	M/A	Slow	Mild/None	1	>142	6.35	0.5
N-303	Economical all-day press wash, contains no aromatic hydrocarbons, non-water-miscible for all presses, compatible with all press materials, suitable for recycle systems.	S/W	M/A	Slow	Mild	1	145	6.5	0.5
N-310	Stronger version of the Nova N-300 formulated as a hand and automatic blanket wash for web presses, high performance wash for Oxy-Dry automatic washer systems and high flash hand wash, used solvent is non-hazardous waste and low TRI reportable compounds.	S/W	M	Slow	Medium/Vanilla	2	145	6.8	1.56
N-322BG	High flash, non-aromatic, water-miscible, extra cutting power, thoroughly removes ink and varnish from sheet-fed and web presses, mild citrus odor, for heat-set and cold-set web.	W	M	Slow	Mild/Citrus	1	145	6.5	0.5
N-333F	Based on the wash formulas most recommended by European press manufacturers, mild odor, contains anti-corrosive agent with no aromatic hydrocarbons, water-miscible, has FOGRA approval on manroland, KBA, and Heidelberg sheet-fed presses and Baldwin sheet-fed ABCs.	S	M/A	Slow	Mild/Vanilla	1	145	6.26	0.5
N-337F	Special solvent blend formulated for use in automatic wash systems on heat-set web, reduced VOC, contains no aromatics, FOGRA approval on manroland web presses and for use on Baldwin Oxy-Dry ABC systems.	W	M/A	Very Slow	Mild	2	205	5.7	0.1
N-340UV	Special blend of solvents designed to work on UV, EB & Hybrid cure ink wash, aromatic and aliphatic-free, non-damaging to EPDM rollers, compatible with hybrid composite and buna-nitrile roller compounds.	S/W	A	Medium	Strong/Citrus	3	110	7.3	9
N-345UV	Cleaner for ultraviolet curing inks on buna-nitrile rubber, can be used on both UV and conventional inks.	S	M	Medium	Medium/Vanilla	3	107	6.7	2.3
N-350UVA	UV and hybrid ink wash, doesn't contain any HAPS and TRI reportable compounds, designed for hybrid ink and conventional buna-nitrile compound rollers.	S/W	A	Slow	Strong/Sweet	3	172	7.9	0.35
N-360UVA	UV, EB & hybrid cure ink wash for automatic washer systems, aromatic and aliphatic-free, non-damaging to EPDM rollers, compatible with hybrid composite, buna-nitrile roller compounds, and conventional non-UV rollers.	W	A	Medium	Mild	2	165	7.08	0.7

Strength: 1=Mild; 2=Medium; 3=Strong