

Processing Specialties

OMNOVA Solutions supplies the following specialty chemicals as secondary formulation components which ensure highly efficient chemical application, cross-linking efficiency, and other key functional finish bath properties.

Product	Type	Application
Mykon [®] NRW-3	Amine oxide	Non-rewetting surfactant useful in water and oil repellent formulations and as a froth aid.
Sulfanole [®] 270	Concentrate of amine oxide	Same as Mykon [®] NRW-3.
Catalyst KR	Magnesium chloride catalyst	Slow cure catalyst for use in post-cure finishes or when roller ovens are used for curing.
Catalyst 531	Accelerated magnesium chloride catalyst	Flash cure catalyst for pre-cure finishes; fast curing in tenters.
Sequalink [®] PB-40	Zero formaldehyde crosslinker	Alternative to melamine resin in pigment print formulations.
Sulfanole [®] 777	Nonionic surfactant	Excellent foaming agent for resin finishes.
Sequawet [®] 16	Nonionic wetting agent	DA-6 type surfactant for general purpose wetting.
Mykon [®] 21A	Compatibilizer	Bath stabilizer for acrylic soil release finishes. Also reduces pad roll build-up.
Mykon [®] 39	Acrylate blend	Unique product which reduces frosting on resinated goods. Improves tear strength on wovens and mullens burst in knits.
Sedgemul [™] 913	Rapid anionic wetting agent	Exceptionally effective DOSS type, anionic wetting and rewetting agent.

NOTE:

Although data supplied above are believed to be accurate, each user is advised to make an independent determination as to whether the described product(s) is/are appropriate for a particular use or application, whether such a use will comply with all applicable laws or regulations, or whether such a use will infringe the intellectual property rights of third parties.

