



Dyeing Specialties

OMNOVA Solutions supplies a wide variety of auxiliaries for dyeing processes for many different fiber types. Please consult your technical representative for recommendations.

Product	Type	Features	Application
Sedgedye™ RCT-NEW	Naphthabutyl benzoate	Beck, jet, jig	Carrier designed for use in low pressure, low temperature becks or jets to aid in dyeing of polyester and polyester/wool blends.
Sedgedye™ BLS	Benzoate ester	Beck, jet, jig	Specially formulated blend of organic esters and surfactants designed as a rapid-dye leveling agent for exhaust dyeing of polyester and polyester/cotton blends. Contains no chlorinated solvents and, in certain cases, can be used to replace traditional dye carriers. Can be used in jet dyeing or in package dyeing applications.
Sequaclean™ MC-4	Surfactant blend	All dye equipment	Versatile boil out surfactant that removes dyes from jet and beck dye equipment. When used in combination with caustic and a reducing agent, it removes disperse, cationic, acid and fiber reactive dyes.
Sedgeclean™ GTR	Cationic polymer	All dye equipment	Versatile boil out surfactant that removes dyes and trimer from jet and beck dye equipment. When used in combination with caustic and a reducing agent, it removes disperse, cationic, acid and fiber reactive dyes.
Sedgekil™ MF-3	Silicone	Lagoon defoamer	Minimizes foaming from aeration equipment.
Sedgelub™ EMM	Polyacryl-amide	All dye equipment	Used in the bleaching or dyeing of cotton or polyester/cotton blends in jet processes. Provides protection against crack marks and abrasion in batch operations and can also be used in continuous operations to prevent drags and bruises.

Dyeing Specialties (cont.)

Sedgekil™ BHF	Non-silicone defoamer	All dye equipment	A 100% active product formulated to control foam in high temperature pressure dyeing equipment including jets and becks. Controls foam formation in the heating and cooling of dyebaths.
Sedgekil™ GGD	Silicone defoamer	All dye equipment	Formulated to control foam in high temperature pressure dyeing equipment including jets and becks. Controls foam formation in heating and cooling of the dyebath.
Sedgefix™ FB	Cationic polymer	Pad, jet, continuous	Used as pad bath fixer for directs, vats, acid dyes.

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.