

CELLAMINE SPECIAL NEW™

CELLAMINE SPECIAL NEW™ is an anionic co-polymerization of an alkyl-vinyl-ether solution product.

Physical Properties

Appearance	Clear yellowish viscous liquid
pH	3.6 +/- 0.3 (2% solution)
Solubility	Easily soluble in warm water
Density	8.75 lbs/gallon

Advantages

CELLAMINE SPECIAL NEW™ provides excellent gas fading resistance to treated fabrics as well as showing good stiffness properties and antistatic protection.

CELLAMINE SPECIAL NEW™ is also useful in reducing shrinkage and is non-chlorine retentive.

This product is extremely useful in treating narrow fabric and those elasticized narrow fabrics containing Spandex or Lycra.

CELLAMINE SPECIAL NEW™ may be applied to cellulosic, polyester and polyamide (Nylon) fabrics to obtain the gas fading protection properties on neutral un-dyed fabrics, which often discolor with exposure to the atmosphere. This protection is durable to laundering and dry cleaning.

Application

CELLAMINE SPECIAL NEW™ as supplied is easily soluble in room temperature or warmed water for the preparation of a finishing bath.

For gas fading protection, we suggest the use of approximately 3-5% of the **CELLAMINE SPECIAL NEW™** in conjunction with added agents that may be required for stiffening or optical brighteners.

CELLAMINE SPECIAL NEW™ is completely compatible with polyvinyl acetate emulsion products such as **DURABOND 650™**.