



## Pre-treatment Specialty Chemicals Portfolio

OMNOVA Solutions manufactures an effective line of products for the preparation of cotton and synthetic fabrics.

PRODUCT	TYPE	IONIC CHARACTER	APPLICATION	DESCRIPTION
<b>SEDGEQUEST™ PPH</b>	Carboxylic acid blend	Anionic	Chelate	Chelate for bleaching. Stable to high caustic levels; preferentially chelates iron to prevent pinholes. Suitable for use in beck, jet, jig and argathon.
<b>SEDGESAV™ CBS</b>	Carboxylic acid	Cationic	Peroxide stabilizer	Peroxide stabilizer for bleaching. Suitable for use in beck, jet, jig, and argathon.
<b>SEDGESOUR™ 60</b>	EO alcohol	Nonionic	Scouring agent	Low foaming surfactant used in the pre-scour and after-scour of wool and poly-wool blends. Suitable for use in beck, jet and crab.
<b>SEDGESOUR™ CV-7</b>	Blend of nonionic ethoxylated surfactants	Nonionic	Scouring agent	Excellent scour for general purpose cleaning of dirt and oils from all fabrics. High degreasing performance. Scour for denim to prevent bleeding and staining on undyed fill yarns. Suitable for use in beck, jet and open-width continuous.
<b>SEDGESOUR™ LCP</b>	EO surfactant	Nonionic	Scouring agent	Low-foaming ethoxylates for use in bleaching. Suitable for use in batch and continuous applications. Excellent all-purpose scouring agent.

Consult your technical service representative for recommendations for your specific processing requirements.



NOTE: Although the data supplied above is 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 use will comply with all applicable laws or regulations, or whether such use will infringe the intellectual property rights of third parties.



OMNOVA Solutions Inc. • 1455 J.A. Cochran Bypass • Chester, SC 29706  
Telephone: (803)385-5181 • [www.omnova.com](http://www.omnova.com)

SEDGEQUEST, SEQUASAV and SEDGESOUR are trademarks of OMNOVA Solutions Inc.

ALL OMNOVA PRODUCTS AND SERVICES ARE OFFERED AND SOLD SUBJECT TO THE OMNOVA STANDARD TERMS AND CONDITIONS OF SALE AGREEMENT SET FORTH AT [WWW.OMNOVA.COM](http://WWW.OMNOVA.COM)

© 2011 OMNOVA Solutions Inc. 1/11