



SATURANT PORTFOLIO FOR TAPES

SATURANT PRODUCT	POLYMER	TOTAL SOLIDS by weight	pH	T _g	BROOKFIELD VISCOSITY (cps) LVT #2 spindle @ 60 RPM, 25°C	PROPERTIES
GenFlo®3000	SB	50%	9.0	-30°C	<200	Low T _g with good balance of strength and soft hand feel.
GenFlo 3003	SB	50%	5.7	-5°C	<160	Stiffer, high level of carboxylation, more styrene.
GenFlo 3075	SB	51%	8.1	-28°C	<300	Increased carboxylation for improved roll pad stability.
GenFlo 3115	SB	50.5%	8.5	-28°C	<350	Imparts improved water holdout properties to saturated base paper.
GenFlo 3650	SB	50%	8.5	-28°C	<300	Formulated for high temperature stable saturant applications.
GenFlo 3610	SB	48%	8.5	-28°C	<200	Offers high Finch tear edge properties to saturated paper used in high performance masking tape applications.
GenFlo 3611	SB	48%	8.5	-28°C	<200	Improved high temperature performance and offers high Finch tear edge properties to saturated paper used in high performance masking tape applications.
AcryGen® 87219	Acrylic	45%	3.0	-16°C	<300	Self-crosslinking with balance of tensile and elongation properties. Delivers excellent resistance to heat, light and solvent attack.
SunCryl® CP 50	Vinyl Acrylic	45%	4.0	-20°C	<200 RVT #1 spindle @ 50 RPM, 25°C	Stiffer, self-crosslinking. Excellent mechanical and shear stability. Non-yellowing at elevated temperatures.
Omnapel™ 60110	Hydrophobic Acrylic	59%	6.0	-4°C	<500	Improved water holdout and high temperature stability of the finished saturated paper. Additive to improve hydrophobic properties.
Omnapel 3158	Hydrophobic Acrylic	45%	7.0	+20°C	<150	Improved water holdout, high temperature stability of the finished paper, fast penetration and medium feel. Additive to improve hydrophobic properties.

Saturated hand sheets and wet samples are available upon request.

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.

www.omnova.com



All trademarks - OMNOVA Solutions.

© 2011 OMNOVA Solutions Inc. November 2011

Americas

World Headquarters
175 Ghent Road
Fairlawn, OH 44333 USA
PHONE +1 330 869-4323
FAX +1 330 869-4338
CUSTOMER SERVICE +1 888 253-5454
EMAIL pccustserv@omnova.com

Europe / Middle East / Africa / India

14, avenue des Tropiques
Z.A. de Courtaboeuf 2 - Villejust
91955 Courtaboeuf Cedex
France
PHONE +33 (0) 1 69 29 27 00
FAX +33 (0) 1 69 29 27 01

Asia

1505 Harbour Ring Plaza
N° 18 Xi Zang Zhong Road
200001 Shanghai
P.R. China
PHONE +86 (21) 53 85 22 77
FAX +86 (21) 53 85 37 88

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.

