

CARPET CHEMICALS PORTFOLIO

PRODUCT	TOTAL SOLIDS % By Weight	SURFACE TENSION (Dynes/cm)	pH	BROOKFIELD VISCOSITY CPS	T _g	PROPERTIES	APPLICATIONS
GENCAL® 7463	51 - 53.5	49 - 57	8 - 9	385 max.	9°C	Ammonia-based, carboxylated SBR	Binder used in carpet construction as precoat and adhesive
GENCAL® 7555	52.5 - 53.5	50 - 57	7.5 - 8	100 - 300	9°C	Ultra low ammonia, carboxylated SBR	High wet strength multi-functional carpet binder for residential and commercial carpet
GENCAL® 7555D	51 - 54	47 - 57	7.2 - 8.2	100 - 300	15°C	Ultra low ammonia, carboxylated SBR	Stiffer hand binder used in carpet construction as a precoat and adhesive
GENFLO® 7139	52.5 - 54.5	46 - 57	8 - 9	300 max.	10°C	Ammonia-based, carboxylated SBR	Binder used in carpet construction as precoat and adhesive
GENFLO® 7144	52.5 - 53.5	45 - 55	7.5 - 8	50 - 250	9°C	Ultra low ammonia, carboxylated SBR	Binder used in carpet construction as precoat and adhesive
GENFLO® 7152	51 - 54.5	40 - 60	8 - 9.2	200 max.	-5°C	Ammonia-based, carboxylated SBR	Soft hand binder used in carpet construction as precoat and adhesive
GENFLO® 7184	51 - 54	43 - 55	8.4 - 9.3	75 - 250	10°C	Ammonia-based, carboxylated SBR	Binder used in carpet construction as precoat and adhesive
NOVAGREEN™ 7510	56 - 57	50 - 57	7.5 - 8	100 - 750	9°C	Ultra low ammonia, carboxylated SBR	High solids, high wet strength binder used in residential and commercial carpet
OMNABLOC® 7010	52 - 54	46 - 58	8.2 - 9	75 - 250	6°C	Moisture resistant, copolymer emulsion	Binder used as moisture barrier in commercial markets
OMNATUF® 7165	56 - 58	40 - 55	8 - 9	400 max.	10°C	Ammonia-based, carboxylated SBR	High solids binder used primarily in commercial applications

To learn more about OMNOVA Solutions' carpet chemicals, please contact us at:

Phone: 706.624.5411

Email: carpetchemicals@omnova.com



RESPONSIBLE CARE®
OUR COMMITMENT TO SUSTAINABILITY

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. • 175 Ghent Road • Fairlawn, OH 44333
Telephone: 330-869-4200 • www.omnova.com

NOVAGREEN is a trademark and GENCAL, GENFLO, OMNABLOC and OMNATUF are registered 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

© 2010 OMNOVA Solutions Inc. 1/10

