



ALKALI RESISTANT PRIMER

160 g/m² WB ARP 02

	Weight, %	Suppliers		
Water	3.60			
PLIOTEC® SA40	20.80	OMNOVA SOLUTIONS		
Orotan 731 A ER	0.40	Dow Coating Materials		
AMP 90	0.20	Angus - Dow Chemical Company		
Byk 023	0.10	Byk Chemie		
Tioxide TR92	7.40	Huntsman Pigments Division		
Durcal 5	13.60	Omya		
Durcal 10	15.20	Omya		
Steopac	7.00	Imerys Luzenac		
Disperse at high speed then add				
PLIOTEC® SA40	26.50	OMNOVA SOLUTIONS		
Add under stirring				
Dowanol DPM	0.80	Dow Chemical Company		
Dowanol DPnB	0.80	Dow Chemical Company		
Dowanol TPnB	2.90	Dow Chemical Company		
Byk 023	0.10	Byk Chemie		
Acrysol RM5000	0.20	Dow Coating Materials		
Acrysol ASE 60 ER (20% in water)	0.40	Dow Coating Materials		

PVC	39.6%	Specific Gravity	1.41
Volume Solids	53.4%	VOC (EU)	25 g/L
Weight Solids	66.1%	Viscosity @ 10000 s ⁻¹	0.21 Pa.s

Directive 2004/42/EC	Cat. A/g maximum VOC content: 30 g/L (2010)

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



Americas

World Headquarters 175 Ghent Road Fairlawn, OH 44333 United States

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

Unit 09-11, 7th Floor, Greenland Riverside International Center 596 Long Hua Middle Road, Xu Hui District Shanghai, 200032, China

PHONE +86 (21) - 6473 2525 FAX +86 (21) - 5421 1766

ALL OMNOVA PRODUCTS AND SERVICES ARE OFFERED AND SOLD SUBJECT TO THE OMNOVA STANDARD TERMS AND CONDITIONS OF SALE AGREEMENT SET FORTH AT <u>www.omnova.com</u>. All trademarks – OMNOVA Solutions.