PRODUCT DATA SHEET

SA Nail Base

SA43NB

Base Membrane

SBS Modified Bitumen • Fiberglass Reinforced

Polyolefin Film Surface



USAGE: Base Sheet APPLICATION: Mechanically Fastened PACKAGING: Paper Wrapped or Boxed 25 rolls/pallet		UNIT	STANDARD		SA43NB		
			ASTM-D4601				
			Type 1	Type 2			
Reinforcement		-	Fiberglass Mat (Non-Woven, Asbestos-Free)				
Top Surfacing		-	Polyolefin Film				
Bottom Surfacing		-	Sand				
Roll Coverage		Squares	2 Overall AREA: 214 square feet				
Lay Lines		inches	2 - 4 - 6 - 19				
Roll Weight		lbs	-	-	88		
Roll Length		ft + inches	-	-	64' 9"		
Roll	Width	inches	-	-	39.75		
Thickness		mil	-	-	65		
Net Mass		lbs/100ft ²	13.4	15.5	41		
Mass of Desaturated Glass Mat		lbs/100ft ²	1.4	1.7	> 1.75		
Peak Load at 23°C	MD	lbs/in	22	44	MD	65	
Peak Load at 23 C	CD				CD	48	
Elongation at Peak Load at 23°C	MD	%	-	-	MD	4	
Elongation at Feak Load at 23 C	CD	70			CD	3	
Ultimate Elongation at 23°C	MD	%	-	-	MD	34	
Offiliale Lioligation at 25 C	CD				CD	40	
Tear Strength at 23°C	MD	lbf	-	-	MD	92	
redi Sireligili di 25 C	CD				CD	80	
Pliability	½" Radius	,	PASS	PASS	MD	PASS	
Tildbilliy	¾" Radius				CD	PASS	
Low Temp Flexibility	MD	°C	-	-	MD	-35	
	CD				CD	-35	
Dimensional Stability		% max	-	-	< 0.12		
Compound Stability		°C	-	-	102		
Liquid Water Transmission (D4869)		4 hrs min	-	-	PA	SS	

Ultimate Elongation is reported at point where load has dropped down to 5% of its original peak.

ADDITIONAL INFORMATION									
LEED®	Recycled Content: 0%								
	Production Location:								
	Fresno, California U.S.A.								



188 S. Teilman Avenue Fresno, California 93706-1334 U.S.A.
Toll Free: 800-621-9281 Fax: 559-233-4607 www.mbtechnology.com

MARNING: This product can expose you to chemicals including benzene, which is known to the Strate of California to cause cancer and birth defects or other reproductive horm. For more informating a to www.P65Vmanigs.co.gov

ADVERTENCIA: Exte producto puede exponente a quimicos incluyendo benzene, que es conocido por el Estado de California como cousenta de câncer y defectos de nacimiento u circa daños reproductivos. Para mayor información visite leww.P65Vmanigs.co.gov

