international n	irtecon			
TECHNICAL DATA SHEET				
100				
PRODUCT:	PRODUCT: POLIRTEC 4318			
APPLICATION:	<b>POLIRTEC 4318</b> is a is a linear block copolymer of styrene and butadiene used for reducing thermal susceptibility and increasing mechanical resistance of Hot Mix Asphalts.			
	<b>POLIRTEC 4318</b> has 32% of styrene content, most of it forming a polystyrene block, which gives the polymer a thermoplastic behavior. It also has a non-staining antioxidant system and it is essentially gel free with a clear color.			
	<b>POLIRTEC 4318</b> is an excellent adhesive roofing membrane and sea		ations including self-	
DOSAGE AND APPLICATION CONDITIONS:	Dosage varies from 1% to 10% w/w on bitumen depending on the production application. <b>POLIRTEC 4318</b> is normally used to produce Polymer Modified Asphalt (PMB) and membranes and it is dispersed in the bitumen using appropriate manufacturing equipment.			
CHEMICAL FAMILY:	<b>POLIRTEC 4318</b> is a linear block copolymer of styrene and butadiene, having 32% of styrene content.			
PHYSICAL	Properties	Test method		
			Value	
	Toluene solution viscosity 5,23%		Value 7	
AND CHEMICAL	Toluene solution viscosity 5,23% Volatile matter, % max	NM 300-11	7	
	Volatile matter, % max	NM 300-11 ASTM D5668	7 0.75	
CHEMICAL	Volatile matter, % max Total styrene (on polymer), %	NM 300-11 ASTM D5668 ASTM D5775	7 0.75 32	
CHEMICAL	Volatile matter, % max Total styrene (on polymer), % Block styrene, % min	NM 300-11 ASTM D5668 ASTM D5775 NM 202-07	7 0.75 32 31	
CHEMICAL	Volatile matter, % max Total styrene (on polymer), % Block styrene, % min Melt flow index, g/10'	NM 300-11 ASTM D5668 ASTM D5775 NM 202-07 ASTM D1238	7 0.75 32 31 8	
CHEMICAL	Volatile matter, % max Total styrene (on polymer), % Block styrene, % min Melt flow index, g/10' Hardness, °Shore A	NM 300-11           ASTM D5668           ASTM D5775           NM 202-07           ASTM D1238           ASTM D2240	7 0.75 32 31 8 69	
CHEMICAL	Volatile matter, % max Total styrene (on polymer), % Block styrene, % min Melt flow index, g/10' Hardness, °Shore A Tensile strength, MPa	NM 300-11           ASTM D5668           ASTM D5775           NM 202-07           ASTM D1238           ASTM D2240           ASTM D412	7 0.75 32 31 8 69 3.7	
CHEMICAL	Volatile matter, % max Total styrene (on polymer), % Block styrene, % min Melt flow index, g/10' Hardness, °Shore A	NM 300-11           ASTM D5668           ASTM D5775           NM 202-07           ASTM D1238           ASTM D2240	7 0.75 32 31 8 69	
CHEMICAL	Volatile matter, % max Total styrene (on polymer), % Block styrene, % min Melt flow index, g/10' Hardness, °Shore A Tensile strength, MPa 300% modulus, MPa	NM 300-11           ASTM D5668           ASTM D5775           NM 202-07           ASTM D1238           ASTM D2240           ASTM D412           ASTM D412           ASTM D412           ASTM D412           ASTM D412	7 0.75 32 31 8 69 3.7 1.2	
CHEMICAL PROPERTIES:	Volatile matter, % max Total styrene (on polymer), % Block styrene, % min Melt flow index, g/10' Hardness, °Shore A Tensile strength, MPa 300% modulus, MPa Elongation, %	NM 300-11 ASTM D5668 ASTM D5775 NM 202-07 ASTM D1238 ASTM D2240 ASTM D412 ASTM D412 ASTM D412 bags. Avoid moisture. us crumb making easy its ha	7 0.75 32 31 8 69 3.7 1.2 >1000 andling and dissolution es the denomination	
CHEMICAL PROPERTIES: STORAGE:	Volatile matter, % max Total styrene (on polymer), % Block styrene, % min Melt flow index, g/10' Hardness, °Shore A Tensile strength, MPa 300% modulus, MPa Elongation, % Store at room temperature in closed It is presented as free flowing porot or in micronized powder (in this <b>POLIRTEC 4318M</b> )	NM 300-11 ASTM D5668 ASTM D5775 NM 202-07 ASTM D1238 ASTM D2240 ASTM D412 ASTM D412 ASTM D412 bags. Avoid moisture. us crumb making easy its hat case the product assum kg big-bags or in self-meltin irectives)	7 0.75 32 31 8 69 3.7 1.2 >1000 andling and dissolution es the denomination	
CHEMICAL PROPERTIES: STORAGE: PACKAGE: SAFETY: The information contained	Volatile matter, % max Total styrene (on polymer), % Block styrene, % min Melt flow index, g/10' Hardness, °Shore A Tensile strength, MPa 300% modulus, MPa Elongation, % Store at room temperature in closed It is presented as free flowing poror or in micronized powder (in this <b>POLIRTEC 4318</b> ) <b>POLIRTEC 4318</b> is delivered in 750 Not dangerous (According to EEC D	NM 300-11 ASTM D5668 ASTM D5775 NM 202-07 ASTM D1238 ASTM D2240 ASTM D412 ASTM D412 ASTM D412 bags. Avoid moisture. US crumb making easy its hat case the product assum kg big-bags or in self-meltin irectives)	7 0.75 32 31 8 69 3.7 1.2 >1000	
CHEMICAL PROPERTIES: STORAGE: PACKAGE: SAFETY: The information contained	Volatile matter, % max Total styrene (on polymer), % Block styrene, % min Melt flow index, g/10' Hardness, °Shore A Tensile strength, MPa 300% modulus, MPa Elongation, % Store at room temperature in closed It is presented as free flowing poror or in micronized powder (in this <b>POLIRTEC 4318M</b> ) <b>POLIRTEC 4318</b> is delivered in 750 Not dangerous (According to EEC D For further information see the Safe	NM 300-11 ASTM D5668 ASTM D5775 NM 202-07 ASTM D1238 ASTM D2240 ASTM D412 ASTM D412 ASTM D412 bags. Avoid moisture. us crumb making easy its hat case the product assum kg big-bags or in self-meltin irectives) ety Sheet arantee. As no control can be exercise	7 0.75 32 31 8 69 3.7 1.2 >1000	