

**Product Data Sheet**

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Icopal S.A.  
98-220 Zduńska Wola  
ul. Łaska 169/197  
Poland



**SIPLAST FUNDAMENT SZYKBA IZOLACJA SBS  
SIPLAST FOUNDATION SPEED INSULATION SBS**

- Product trade name:** bituminous mass solvent base  
SIPLAST FUNDAMENT SZYKBA IZOLACJA SBS  
SIPLAST FOUNDATION SPEED INSULATION SBS
- Technical specification:** PN-B 24620:1998 + PN-B-24620:1998/Az1:2004 "Lepiki, masy i roztwory asfaltowe stosowane na zimno" / "Adhesives, mass and bituminous primers used in cold applications"
- Manufacturer:** ICOPAL SA, 98-220 Zduńska Wola ul. Łaska 169/197, Poland  
Department: "Bitumex" Dębowa, ul. Działkowa 1, 47-208 Reńska Wieś
- Description of the product:** bituminous mass solvent base, for dampproofing and waterproofing insulations of basements. Used in wall construction, or on or under floors or ground slabs to prevent liquid water under hydrostatic pressure passing from the ground into the internal environment or from one section of the structure to another

**5. Information for users:**Conditions of application:

product should be applied when the temperature does not fall below 5 °C. It should not be applied: on a wet surface or surface covered with ice, during rain or snow falls

Conditions of usage:

waterproofing, dampproofing made with the use of SIPLAST FUNDAMENT SZYKBA IZOLACJA SBS SIPLAST FOUNDATION SPEED INSULATION SBS should be done according to a technical project complying with binding building regulations and detailed guidelines included in the manual issued by the producer.

Storage:

product should be stored in rooms and should be protected against sunlight or source of heat.

Transport:

product should be transported in covered trucks, protected against falling over and any other damage. Pallets should be placed in a way preventing their dislocation during transport.

**6. Product performance:**

	Characteristic	Requirement	Test method/ Classification
1.	Look and texture	Color black, without any pollution at 23±2 °C ; should be easily applied on the surface	PN-B 24620:1998 + PN-B-24620:1998/Az1:2004 p. 2.5.1
2.	Flow resistant at 90±2 °C, at slope 45°/ 5 h	unacceptable flowing	PN-B 24620:1998 + PN-B-24620:1998/Az1:2004 p. 2.5.2
3.	Flexibility at -15 °C/ Ø 30 mm	no cracks and breaks	PN-B 24620:1998 + PN-B-24620:1998/Az1:2004 p. 2.5.4
4.	Flashpoint due to Pensky-Martens °C, min	31	PN-EN ISO 1523:2007
5.	Content of water %, (m/m), max	0,5	PN-EN ISO 9029:2005
6.	Gluing ability no less than (N)	150	PN-B 24620:1998 + PN-B-24620:1998/Az1:2004 p. 2.5.4