

STITCH-BONDED FABRICS (SBE)

9	ППСП-	DUNDE	J FADRIC	,3 (3DF <i>)</i>	
		DOU	BLED		
Description	Are manufactured from silica fabric KT-11-13 (KT-11-TO) and silica yarn K11C6-180 or silica-kapron fabric KTK and silica unshrunk sized yarn K11S6-170- BA on stitch-bonding machine. They are continuous roll material of different thicknesses, which is collected from previously sewn source fabrics into two layers by sequential stitching by tricot weave of each next layer (double or single) with all previously connected. Cloths of type SBF-KT11 are produced in non-heat-treated (unshrunk) form, shrinkage (1000°C) - 7%.				
Properties	dielectric propo W/m•K, the ele 3.7. Resistant molten metals made of silica and Al ₂ O ₃ ≥ 3.5	erties at high tempo ectrical resistivity is to high pressure st (except Na, K, Si) materials, which co	-TO) fabric have heat- eratures. Thermal con 1017-18 Ohm • cm a eam, acid solutions (e and alloys, low tempe entain two oxides with e SBF-KTK are a filler	ductivity of fabrics at 20°C, and the dielexcept HF and H ₃ P0 ratures and vacuum a high melting poir	at 1000°C is 0.22 lectric constant is O ₄), weak alkalis, n, as they are at of SiO ₂ ≥ 95%
	Physica	I and mechanical	properties (nominal	value)	
Type of fabric	Width, mm (according to GOST 6943.17-94)	Width, MM (according to GOST 6943.18-94)	Type of fabric	Width, mm (according to GOST 6943.17-94)	Width, mm (according to GOST 6943.18-94)
SBF-KT11-2L	850	1.0	SBF-KT11-14L	850	6.1
SBF-KT11-3L	850	1.5	SBF-KT11-15L	850	6.3
SBF-KT11-4L	850	2.0	SBF-KT11-16L	850	6.5
SBF-KT11-5L	850	2.5	SBF-KTK-2	950	2.2
SBF-KT11-6L	850	3.0	SBF-KTK-4	950	4.4
SBF-KT11-8L	850	4.0	SBF-KTK-6	950	6.0
SBF-KT11-9L	850	4.4	SBF-KTK-8	950	8.0
SBF-KT11-10L	850	4.8	SBF-KTK-10	950	10
SBF-KT11-11L	850	5.2	SBF-KTK-12	950	12
SBF-KT11-12L	850	5.6	SBF-KT-11-TO-3L	850	1.8
Technical documentation	SBF-KT	-11-TO-3L - TU 83	397-168-00302327-97	, all the rest – GOS	T 13863-89
			ind storage		
Roll length	From 7 to 55 meters depending on the thickness.				
Packing	Rolls are wrapped with waterproof paper or polyethylene film followed by sheathing with gauze.				
Shipment	Is carried out on pallets or by separate rolls.				
Transportation	Horizontally by any means of transportation in covered vehicles.				
Storage conditions	In packed form in dry ventilated spaces.				
Warranty period	Eight years fro	m the date of man	ufacture.	Contract of	
Safety requirements	According to te	echnical document	ation.		133-7

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Fire safety

Fabric of type SBF-KT11 relate to the NC (non-combustible) group. Have a fire safety

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