## SB DRAIN T-200



CHIKAMI MILTEC INC.

1-6-3 Ohtesuji, Kochi-city, Kochi 780-0842 Japan TEL +81(0)88-822-1181 FAX +81(0)88-824-5729

Physical characteristics		Standard	unit	T-200
Core	configuration			cuspated profile
	raw material			PVC
Filter	raw material			PP
Weight		nominal	g/m	135
Width		nominal	mm	200
Thicknes	S	nominal	mm	8
DRAIN				
Bearing compression			kN/m <sup>2</sup>	250
Discharge capacity straight 100kPa i=1.0		ASTM D4716	m³/day	24
FILTER	R			
Grab Strength		ASTM D4632	N	>500
Permeability		ASTM D4491	10 <sup>-4</sup> m/s	>1.0
AOS O <sub>90</sub>		ASTM D4751	μm	>75
Transp	ort data (approximat	tely)		
Length/ roll			m	50
Outside diameter			m	0.75
Inside diameter			m	0.15
Weight/ roll			kg	6.5
20ft container			m	12,000
40ft container			m	27,000

<sup>\*</sup>These data are offered only helpful suggestion for experimental processing you may conduct.

<sup>\*</sup>SB Drain can be tailored made to meet the design requirements.

<sup>\*</sup>Revision might be made without notice as additional information and experience are obtained.