

# FIREND TB 050

# 44.13

p:\BLM\TF\DOC\SDS\ 4413

Published on 06/12/2010

rev.01

## Class 4

"Foam for non specific customer/market.  
Distribution not limited."

FIREND TB 050 is an impregnated, flexible PU foam with improved fire behaviour, combined with good acoustical absorbing properties

\* : Recticel test report or external unofficial

Properties	Unit	Method	Specifications
Net density	kg/m <sup>3</sup>	ISO 845	50 - 60
Flame test		NF P 92-501 (+) MVSS 302 (+)	M3/M4 SE
			<b>Typical values</b>
Compr. Resist. 25 %	kPa	Recticel /T.006.1	2,5
Compr. Resist. 65 %	kPa	Recticel /T.006.1	9
Ultimate Elongation	%	ISO 1798	100
Tensile Strength	kPa	ISO 1798	80
Tear Resistance	N/cm	ASTM D 3574/F	2,5

Production plant	Teknofoam-Istanbul
Colour	black
Thicness	between 5 and 50 mm
Net width of supply in rolls (mm)	1000
Roll length	ask plant
Lead time	4 weeks

Customer material specifications reference	
--	--

Signature of BLM-TF - effective from date of issue	J. Dierickx
--	-------------

a black area indicates the parameters which have modified versus previous edition

**RECTICEL**  
*The passion for comfort*