## Textilie polyester s akrylát/teflon zátěrem MA-FR 260 Nehořlavý



Technical datasheet No.: 1067.6

**Product:** MA-FR 260 **Article No.:** 7513 5300

Type of coating and finish			
Type of coating	ACRYLIC		
Flame retardancy	BS 5867 Part 2 Type B, California T 19, CERF Categoria 1, DIN 4102: B1, NFP 92507: M1, NFPA 701 Test 2		
for flame retardancy	always check the validity of fire certificate		
Total weight	260	g/m²	EN ISO 2286-2
Tensile strength (warp/weft)	1100 / 1300	N/50 mm	DIN 53354, DIN EN ISO 1421/V1
Tear strength (1) (warp/weft)	150 / 110	N	DIN 53363
Cold resistance	-30	°C	DIN 53361
High Temperature	+70	°C	LB 3.15
Crack resistance (1)	no cracks <	100000 x	DIN 53359 A
Base fabric			
Material	PES		DIN ISO 2076
Weave	L 1/1		
Remarks	no phthalates, ohne PVC		

These indicated technical data are based on average results. Due to production procedures slight deviations can occur. All technical data are in accordance with the present standard of knowledge and give product information without legal binding. All data apply to new products. Applications suggested do not release the customer to test material for its intended application.

QM-071/3-08/00 <u>VL/LB:</u> EA/007-06/98 Date 15.07.2009