

Product information

AIRFELT TK

Thermo bonded polyester fiber
Polyethylene Terephthalate CAS NO 25038-59-9

Industrivej 3B
DK-5500 Middelfart
+45 6441 8033
www.mras.dk
mra@mras.dk

Product data	Thickness mm	Density Kg/m ³	Width mm	Length mm
Min	5	10	50	50
Max	100	100	2450	3000
Surface	According to clients specification			
Temperature	-30- +120°C			
Melting point	260 °C			
Lambda value	0,037 W/mk			
Emissions	Approved according SP Ref. F1 22842			
Humidity	Product is not effected by humidity			
Fire testing	Approved according EN 13501-1 SP Ref. P601926A			
Transportation	Not hazardous goods			

Environment & Recycling:

Any connection between Airfelt TK and any environmental damage has not been proven. All waste from the production can be recycled by the manufacturer or be incinerated in a recycling facility. Local restrictions apply. Airfelt TK only emits carbon dioxide and water when incinerated.

Handling & Work environment:

In the case of cutting the material use an even blade to achieve a clean edge. Protective clothing or face mask is not necessary.

Health aspects:

Airfelt TK has been used in the furniture-, bedding-, health care- and office environment industries since the 1960 with out any known difficulties.

Airfelt TK does not cause allergies, skin irritation or respiration problems. The material does not mould, is free from odour and does not emit gas or emission.