



Technical Data Sheet

article: **512039**

Art.- description: **Top Sheet**

description

Polyethylen – Top sheet transparent
with static inhibitor

film thickness	:	0,020 – 0,100	mm	DIN 53370
width	:	1000 - 1700 / usual 1200	mm	GKV
top sheet length	:	1000 - 10000 / usual 1600 mm (more size can be inquire)		GKV
raw material	:	Polyethylene		
additives	:	static inhibitor		
color	:	transparent		
note	:			

This film is not protected against uv-radiation.

During storage, processing and utilisation the influence of uv-radiation must be excluded.

Also a perforation is possible.

For further information on this film and its application please contact our technical service.

properties (typical value)

	values	units	method
density	approx. 0,92	g/cm ³	DIN 53479
tensile strength MD	>/=16	N/mm ²	DIN ISO EN 527-3
tensile strength CD	>/=15	N/mm ²	DIN ISO EN 527-3
strain MD	>/=250	%	DIN ISO EN 527-3
strain CD	>/=350	%	DIN ISO EN 527-3
dart drop	>/=1,5	g/μm	ASTM D 1709
COF	0,20 – 0,60	-	DIN EN ISO 8295
surface resistivity	approx. 10 ¹⁰ - 10 ¹¹	Ω	specification from the supplier

General information

All details of this specification are given to the best of our knowledge. However the data on the sheet are to be seen as general recommendation and not as guarantee for special properties. To check suitability of the material is part of the responsibility of the user of these films.

Date of issue: Sep-15

page 1 of 1