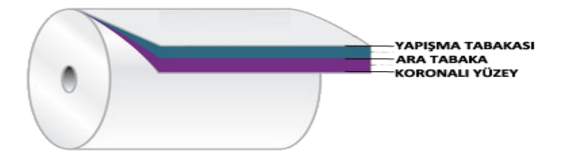


TECHNICIAL SPECIFICATIONS



CERTIFICATES

Our polyethylene films comply with the requirements of the Turkish Food Codex Regulations, covering reliability in terms of food.

All films are produced in accordance with ISO 9001 and BCR / IoP IV standards.

PRODUCT FEATURE

FROZEN PRODUCTS

PRODUCT SAFETY

For more information; please look at the MSDS.



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FEATURES	TEST METHOD	UNIT			
THICKNESS	ASTM D 374	μ	-		50
YIELD	ASTM D 4321	gr/m ²	-		46,00
DENSITY	ASTM D 1505	g/cm ³	-		0.923
TENSILE STRENGTH		N/mm ²	MD		23
	ASTM D 882	IN/IIIII	TD		18
ELONGATION AT RUPTURE		%	MD		328
	ASTM D 882		TD		686
ELASTIC MODULE	ASTM D 882	N/mm2	MD		281
			TD		354
FRICTION COEFFICIENT	ASTM D 1894	-	Film/Film	TT	< 0.30
				ΤN	< 0.30
				NN	< 0.30
			⁻ilm/Metal	ТМ	< 0.30
			Film/	NM	< 0.30
SURFACE TENSION	KYS.TL.00126	Dyne/cm	outside	F	-
	ASTM D 2578		inside	В	MİN. 38
HEAT ADHESIVE FORCE (130°C,150N/mm²,1sn)	KYS.TL.00132 ASTM F 88	N/15 mm	TT		22
			TN		21
			NN		20

EXPLANATION:

The information given in this table is the results obtained with our own equipment and test methods in our laboratory conditions and should not be considered as a product specification.

Since the actual conditions of use are beyond our control, it is recommended that our customers conduct their tests on their own terms and equipment.