



**ÜRÜN ANALİZ SERTİFİKASI**  
**(Analysis Certificate)**

Sertifika No /

Certificate No

Revizyon/ Revision

Tarih / Date

Sayfa / Sheet

1/1

Firma / Costumer

Sipariş no/

Order no/Lot

Ürün Adı / Material

20 MİKRON NANO HL 300 STRECH FİLM

İrsaliye No

Hammadde/ Raw material

LDPE

Sipariş Miktarı /

Order Amount

Renk / Color

ŞEFFAF / TRANSPARENT

ÜRETİM TARİHİ / PRODUCTION DATE:

SON KULLANMA TARİHİ / EXPIRE DATE : 1 Year

ÖZELLİKLER	BİRİM	TEST METODU	STANDART	TOLERANS			AÇIKLAMA
				Tolerance	MAX	MİN	
MEASURABLE ATTRIBUTES	Unit	Test Method	Standard	Tolerance	MAX	MİN	Explanation
KALINLIK/THICKNESS CALCULATED	µm	KTL-018	20	(+/-%5)	21	19	
METRETÜL/ RUNNING METER	g/m		9,5	(+/-%5)	9,7	9,3	
EN/WIDTH	mm		500	(+ 5 mm)	505	502	
UZUNLUK / LENGHT	m		1700	(+/- %1)	1717	1683	
UZAMA/TENSILE STRENGTH- MD	N	ASTM D882	22	MİN:25	31	26	
UZAMA/TENSILE STRENGTH -TD	N	ASTM D883	16	MİN:10	20	18	
KOPMADA UZAMA /BREAK ELONGATION -MD	%	ASTM D884	600	MİN:600	670	642	
KOPMADA UZAMA/ BREAK ELONGATION -TD	%	ASTM D885	800	MİN:800	897	837	
DARBE DAYANIMI/FALLING DART IMPACT TEST	g	ASTM D 1709	465	MİN:465	>485	485	
MASURA ÇAPI / CORE DIAMETER	INC			3"			
PARLAKLIK/ GLOSS	45°C	ASTM D2457	100	MİN:100	120	100	