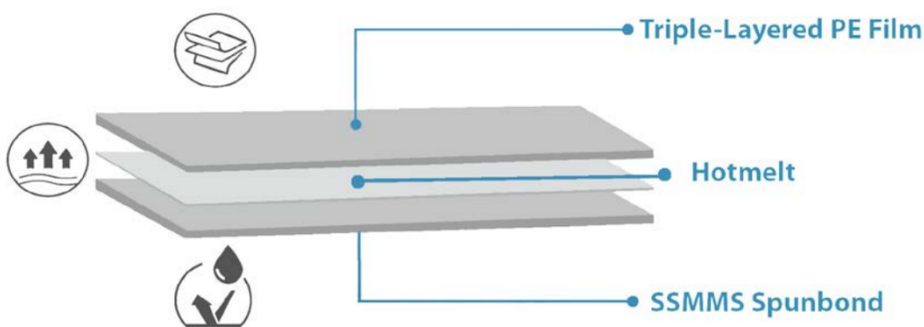


ÜRÜN SPEKT FORMU (MATERIAL SPECIFICATION FORM)

SPEKT TİPİ (SPEKT TYPE)	LAMİNELİ ÜRÜN SPEKTİ / LAMINATED PRODUCT SPECIFICATION				
ÜRÜN KODU (PRODUCTION CODE)	-				
ÜRÜN TİPİ (MATERIAL TYPE)	55 gsm Reinforced Breathable Laminated Fabric for Surgical Gown and Protective Overall Suit				
RENK (COLOUR)	BEYAZ / WHITE				
ÜRÜN YAPISI (MATERIAL STRUCTURE)	28 gsm SSMMS Nonwoven + 25 gsm Triple-layered Breathable Medical PE Film + 2 gsm Hotmelt				
MÜŞTERİ (CUSTOMER)	-				
GÜNCELLEME TARİHİ (EFFECTIVE DATE)	29/06/2020	VERSİYON NO (VERSION NO)		1	
TEST (REQUIREMENT)	TEST METODU (TEST METHOD)	BİRİM (UNITS)	HEDEF (TARGET)	MİNİMUM (MINIMUM)	MAKSİMUM (MAXIMUM)
GSM Grammage	WSP 130.1	g/m ²	55,00	52,00	58,00
MD Mukavemet MD Tensile at Peak	WSP 110.4	N/ 25mm	44	40,0	-
MD Sünme MD Elongation at peak	WSP 110.4	%	50	35	80
CD Mukavemet CD Tensile at Peak	WSP 110.4	N/ 25mm	20,0	17,0	-
CD Sünme CD Elongation at Peak	WSP 110.4	%	65	50	80
Yapışma Kuvveti (Soyulma) Lamination Strength	WSP 401.0	N/ 25mm	1,00	0,70	-
WVTR (Mocon) Breathability (Mocon)	WSP 70.5	gr/m ² /gün	3000	2000	12000
Su Sütunu Hydrostatic Head	WSP 80.6	mmSS	2000	1800	-
Gloss Level	ASTM D2457	Gloss unit	9,0	8,0	10,0
Opasite Opacity	GÜLSAN	%	80,0	75,0	85,0
Kalınlık Thickness	GÜLSAN	mm	0,210	0,180	0,240
Rulo Eni (Roll Width)	GÜLSAN	mm	Talep Edilen Requested	-3	3
Impact Penetration	AATCC 42	-	Meets the Requirements of Level 3 and Level 4 performance of ANSI/AAMI PB70:2012 "American National Standard for Liquid Barrier Performance and Classification of Protective Apparel and Drapes Intended for Use in Health Care Facilities"		
Hydrostatic Pressure	AATCC 127	cmSS			
Bacteriophage Penetration	ASTM F1671	-			
Ürün Katmanları (Layers of the Material)					

KALİTE KONTROL MÜDÜRÜ
(QUALITY CONTROL MANAGER)
Erkan ÇELİK

ARGE UZMANI
(R&D SPECIALIST)
İbrahim ERKOL

FABRİKA MÜDÜRÜ
(PLANT MANAGER)
Kadir TAMER