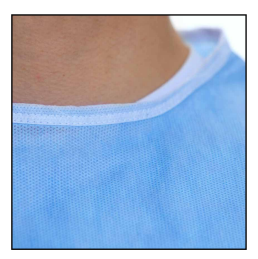






ISOLATION GOWN







	Polypropylene			
Product Description		: ENDLESS FILAMENTS MELTBLOV	WN, THERMALLY	BONDED.
Raw Material		: 100 % PP		
Application on Fabric		: SMS /HYDROPHOBIC		
Treatment		:		
Fabric Colour		: MEDICAL BLUE		
Customer Name				
Weight		: 40 GSM		
Width		:		
Packing		: PE BAG WITH LABEL		-
PROPERTIES		TEST METHOD	UNIT	TARGET
WEIGHT		ASTM D 3776	gsm	40
THICKNESS		ASTM D 5729	mm	0,36
	ME			108,0
TENSILE STRENGTH		ASTM D 6693	N/5 cm	
TENSILE STRENGTH	CE			49.5
	ME			
	ML	ASTM D 5035	%	135,5
ELONGATION AT BREAK		A0111 D 3033		
	CE			119,0
HYDROSTATIC HEAD		ASTM D 4491	inch	400.0
in broshine herb				
	ge Results			
Tolerances For The Avara Weight	± 5 %	Roll Tolerance		
Tolerances For The Avara Weight Thickness	± 5 % ± 10 %			
Tolerances For The Avara Weight Thickness Tensile Strenght	± 5 % ± 10 % ± 15 %	Length : - 0 / +5% against target / ord-		
Tolerances For The Avara Weight Thickness Tensile Strenght Elongation	± 5 % ± 10 % ± 15 % ± 15 %	Length : - 0 / +5% against target / ord Width : Up to 150 cm in width = -0mr		em in width = - 0mm/+10
Tolerances For The Avara Weight Thickness Tensile Strenght Elongation Hydrostatic Head	± 5 % ± 10 % ± 15 % ± 15 % ± 15 %	Length : - 0 / +5% against target / ord-		em in width = - 0mm/+10
Tolerances For The Avara Weight Thickness	± 5 % ± 10 % ± 15 % ± 15 %	Length : - 0 / +5% against target / ord Width : Up to 150 cm in width = -0mr		m in width = - 0mm/+10

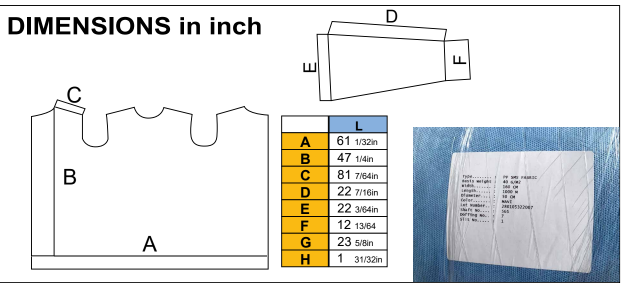
ISOLATION GOWN

Gowns are examples of personal protective equipment used in health care settings. They are used to protect the wearer from the spread of infection or illness if the wearer comes in contact with potentially infectious liquid and solid material.

They may also be used to help prevent the gown wearer from transfering microorganisms that could harm vulnerable patients, such as those with weakened immune systems. Gowns are one part of an overall infection-control strategy.

TECHNICAL DETAIL

1	COMPOSITION	% 100 PP SMS Fabric
2	FABRIC WEIGHT	SMS 40
3	COLOR	Blue
4	SIZE	One Unisex Size, L
5	MADE IN	Turkey
6	CARE INSTRUCTION	Single Use
7	CLASSES:	Level 2





CLASSES:

Level 1: Minimal risk, to be used, for example, during basic care, standard isolation, cover gown for visitors, or in a standard medical unit

Level 2: Low risk, to be used, for example, during blood draw, suturing, in the Intensive Care Unit (ICU), or a pathology lab











BREATHABLE



ANTIBACTERIAL

ANTIALLERGIC REP

PU COATING

PACKAGE



1	MATERIAL	Straw
2	PACKAGE WEIGHT	20 kg.
3	CAPACITY OF PIECE	200 pcs.
4	SIZE	50 cm / 50 cm / 80cm
5	MADE IN	Turkey
6	COLOR	Straw Color
	2 3 4 5	 MATERIAL PACKAGE WEIGHT CAPACITY OF PIECE SIZE MADE IN COLOR

