PE Laminated Non Woven Fabric



The Overview of PE Laminated Non Woven Fabric

The Specification of PE laminated Non-Woven Fabric

Weight: 30g/sm-220g/sm	Maxim Width: 1.6m,1.8m,2.4m	Packing: Wrapping Film
Material: PP fabric+PE film	Width Tolerance: ±3 mm	Weight Tolerance: ±1.0 g/sm
Split Joint Times: ≦1	Polymer Clump: ≤2 PCS/50m³	Embossing: Diamond Type
Loading Port: Shanghai, China	20GP/40HQQ'ty: 5tons/12Tons	Brand Name: SENCI
Certificate: SGS, MSDS, RoHS	MOQ: White 1 Ton, Color: 2 Tons	SupplyAbility: 1000T/Month

Product Features

Product Application

Product Types

PE film +SMS	More soft hand feeling after laminated with SMS. It can be three anti- treatment, anti-blood,anti-static, and anti-alcohol.	
PE partial composite non woven fabric	Mostly used for hospital pad, medical bed sheet.	
PE film+untrosonic fabric	More durable than anti-aging non woven fabric, mainly used for automobile hood.export to Europe, Korea, etc.	
PE film+super Hydrophilic fabric	The surgical back table cover can absorb the water fastly without permeating other places.	

Process Description



1. Place ready the produced pp spunbond rolls and PE raw material, the PE was heated ,make it keeps melting and flowing state



2. Extrusion the melt PE and coating it on the back fabric uniformity



3. Compression of the two layers of non woven fabric while it is Cooling and make sure both layers can stick together closely. Rolling up the pressed non woven rolls and cut off the edges