

FABRIC SEAL 201

Reinforced Laminated Fabric

Product Description

Made from high-quality polyester raw materials using the fine spinning and spunbond process of filament. It features high strength, corrosion resistance, and resistance to acids and alkalis. Its primary function is to be compatible with the vast majority of coatings, enhancing the strength of the waterproof coating layer and effectively extending its service life.



Product Features

- High and uniform strength in both warp and weft directions; bonds tightly with coatings, resulting in a smooth construction surface.
- Good flexibility, high strength, corrosion resistance, and resistance to acids and alkalis.
- Easily wetted and penetrated by various waterproof coatings, making it convenient for construction.

Where To Use

Widely used as a reinforcement layer in various waterproof coating systems.

Construction Procedure

Surface preparation → First coat application → Second coat application and composite construction → After the second coat is surface dry, proceed with the covering construction to avoid missed spots → Curing → Construction acceptance.

Product Information

Grammage / Weight per unit area	40g/m ²
Width by Length	1.0m*100m
Appearance	White

Applied Technology

No special construction environment requirements or methods. Coordinate construction according to the specific supporting coatings or other products used.

Technical Data Based For Reference

Implemented standard:Q/SDKS125-2023

NO.	Item	Index	
1	Width Deviation /mm	± 5	
2	Mass per Unit Area Deviation /%	± 10	
3	Breaking Strength /N ≥	Longitudinal	100
		Transverse	80
4	Elongation at Break /% ≤	Longitudinal	20
		Transverse	15
5	Tearing Strength /N ≥	Longitudinal	50
		Transverse	50

Storage And Transportation

- This product is not an explosive or hazardous chemical material and can be transported as general cargo. During transportation, protect from direct sunlight, freezing, and rain, keep the packaging intact, and strictly prohibit storage together with corrosive chemical substances.
- Should be stored in a ventilated, cool, and dry warehouse, avoiding direct sunlight, and kept away from light and heat sources. Storage temperature should be between 5° C and 35° C.
- Under the specified packaging, storage, and transportation conditions, the product has a shelf life of 12 months from the date of production.