TECHNICAL DATA SHEET (POINTED FIRM GRIP FLOAT WITH EVA)



PRODUCT DESCRIPTION

Pointed Firm Grip Float with Eva is Design for making grouting an easy job, as used by professional tillers, this soft foam pad follows the tile surface without making the face, by leaving a perfect finish with fine looking result. Tapered notch helpful in corners. It is lightweight and dimensionally stable. Suitable for areas like corners.

MATERIAL USED

High Impact Polystyrene (H.I.P.S.) and Ethylene Vinyl Acetate (EVA).

FEATURES

Excellent Toughness
Low Water Absorption
Moisture Resistant
Closed cell
Suitable for areas like corners

6. The EVA foam material characteristically provides good gloss and clarity, remains

strong at low temperature, retains its resistance to UV radiation and stress- cracking,

and possesses hot-melt adhesive waterproof properties, It also possess good Resilience/buoyancy and low water absorption

SIZE AND DIMENSIONS:

Description	Length (±2mm)	Width (±2mm)	Float Thickness (±0.2mm)	Foam Thickness (±0.2mm)
Pointed Firm Grip Float	270	90	4.4	7
With Eva 270X90X30				

PHYSICAL AND CHEMICAL PROPERTIES: -

Property	Test Method	Unit	Nominal Value
Hardness	-	Shore D	75
Flexural Strength	ASTM D790	Kg/cm2	365
Maximum Melt Temperature		OC	180-260

PHYSICAL AND CHEMICAL PROPERTIES: -

ltems

Specifications

 $0E = 160 \text{ kg/m}^{3}$

Density (kg/m [°])	125 - 160 kg/m°	
Shore Hardness (Durometer)	15 - 20	
Water Absorption by Weight %	Low water	
Temperature	Good at low temperature	

STORAGE RECOMEDATION

Components should be stored in dry / closed condition at temperature below 50°C and protected from UV / Direct sunlight. Original packing should open while going to use.

NOTE

Product is in compliance with substance of Very High Concern (SVHC) i.e. ≤ 0.1 %w/w as per the candidate list promulgated by the European Chemicals Agency (ECHA) which are defined in Article 57 of REACH Regulation (EC1907/2006) checked by Tuv-Nord Group.