Product Data Sheet Item No. 720

Continuous Operating Temperature

Resistance to Weak/Strong Acids

Resistance to Weak/Strong Alkalis

Resistance to Benzine and Greases

Bending Strength & Abrasion Resistance

Tensile Strength After Two Years of Climatic Influences

Resistance to Organic Solvents

Tensile Strength Reduction Because Of Moisture

Certificate

Melting Point

Yarn Moisture Regain

Weather-Resistance

UV-Resistance

Facade Netting by the m² (Custom-Made)

TECHNICAL DATA	
Available Colors	dark green, light green, white, orange, blue, silver, terracotta, cream, black
Material	polyethylene
Type of Textile	closemesh fabric panels, air and water permeable
Mesh Size	0.04" x 0.12"
Production Tolerance	external dimensions: ± 1"
Shading	50%
Edge Design	with reinforced and stitched edges all around (approx. 1.12" wide)
Eyelets	inside diameter Ø 58", all around, with chosen spacing (standard every 20"), (brass eyelets with
	orange, terracota and cream version, stainless steel eyelets with all the other versions)
Breaking Force	130 lbf (average lengthways)
Breaking Elongation of Filament	15%

Oeko-Tex® certificate 12.0.02466

-20 to +140 °F

very good/good

good/good

very good

good

good

good

250 kly

90%

311 °F 0%

0%







Schutznetze24 GmbH

Weyerberg 5, DE-35614 Aßlar-Berghausen

Phone: +49 (0) 6443 - 436 96 40

Mail: office@safetynet365.com Web: www.safetynet365.com

Elasticity After Years of Climatic Influences	good long-term flexibility, no elongation
Flexibility When Used in Water	stays flexible
Contraction When Used in Water	low contraction
Contraction When Used Outside	low contraction
Behavior in High Heat / Fire	melting
Electrical Characteristics	isolating, no electrical conductivity
Customs Tariff No.	63079010
Area Density	5.90 oz/yd²