Product Data Sheet Item No. 7208-015

Air-Permeable Container Cover Sheet 3.50 \times 8.00 m

Schutznetze24 GmbH Weyerberg 5, DE-33614 Aßlar-Berghausen Phone: +49 (0) 6443 - 436 96 40 Mail: office@safetynet365.com Web: www.safetynet365.com







Available Colors Dimensions 11' 6" x 26' 3" Material polyethylene Closemesh fabric panels, air and water permeable Mesh Size 0.04" x 0.12" Shading Edge Design with reinforced and stitched edges all around (approx. 1.12" wide) Eyelets Breaking Force 130 lbf (average lengthways) Breaking Elongation of Filament 5% Standards and Rules Continuous Operating Temperature Melting Point 1311 °F Varn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0%
Material polyethylene closemesh fabric panels, air and water permeable Mesh Size 0.04" x 0.12" 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") Breaking Force 130 lbf (average lengthways) Breaking Elongation of Filament 15% Standards and Rules VDI standard 2700 Continuous Operating Temperature -20 to +140 °F Melting Point 311 °F Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 00%
Type of Textile Closemesh fabric panels, air and water permeable O.04" x 0.12" 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") Breaking Force 130 lbf (average lengthways) Breaking Elongation of Filament 15% Standards and Rules VDI standard 2700 Continuous Operating Temperature -20 to +140 °F Welting Point 311 °F Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0%
Mesh Size 50% Edge Design with reinforced and stitched edges all around (approx. 1.12" wide) inside diameter Ø 58", all around, with chosen spacing (standard every 20") Breaking Force 130 lbf (average lengthways) Breaking Elongation of Filament 15% Standards and Rules VDI standard 2700 Continuous Operating Temperature 4.20 to +140 °F Melting Point 311 °F Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0%
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") Breaking Force 130 lbf (average lengthways) Breaking Elongation of Filament 15% Standards and Rules VDI standard 2700 Continuous Operating Temperature -20 to +140 °F Melting Point 311 °F Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0%
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") Breaking Force 130 lbf (average lengthways) Breaking Elongation of Filament 15% Standards and Rules VDI standard 2700 Continuous Operating Temperature -20 to +140 °F Melting Point 311 °F Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0%
inside diameter Ø 58", all around, with chosen spacing (standard every 20") Breaking Force 130 lbf (average lengthways) Breaking Elongation of Filament 15% Standards and Rules VDI standard 2700 Continuous Operating Temperature -20 to +140 °F Melting Point 311 °F Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0%
Breaking Force 130 lbf (average lengthways) Breaking Elongation of Filament 15% Standards and Rules VDI standard 2700 Continuous Operating Temperature -20 to +140 °F Melting Point 311 °F Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0%
Breaking Elongation of Filament 15% Standards and Rules VDI standard 2700 Continuous Operating Temperature -20 to +140 °F Melting Point 311 °F Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0%
Standards and Rules Continuous Operating Temperature -20 to +140 °F Melting Point 311 °F Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0%
Continuous Operating Temperature -20 to +140 °F Melting Point 311 °F Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0%
Melting Point 311 °F Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0%
Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0%
Tensile Strength Reduction Because Of Moisture 0%
Resistance to Weak/Strong Acids very good/good
Resistance to Weak/Strong Alkalis good/good
Resistance to Organic Solvents good
Resistance to Benzine and Greases very good
Bending Strength & Abrasion Resistance good
Weather-Resistance good
UV-Resistance 250 kly
Tensile Strength After Two Years of Climatic Influences 90%
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
Total Weight	14.33 lb