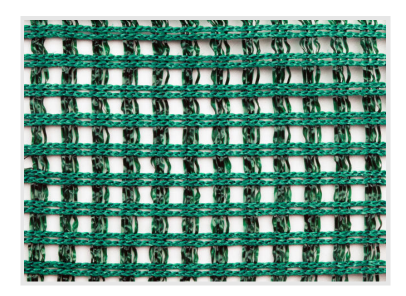
Product Data Sheet Item No. 7882-015

Lawn Protection Fabric 2.40 x 5.00 m

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Dimensions 9x x 16 '5' Material polyethylene Type of Textile closemesh fabric panels, air and water permeable Mesh Size 03'x x 03' Shading 50% Breaking Elongation of Filament 15% Continuous Operating Temperature 20 to +140 °F Melting Point 311 °F Yarn Moisture Regain 0% Resistance to Weak/Strong Akidis 9cod/good Resistance to Weak/Strong Akidis 9cod/good Resistance to Organic Solvents 9cod Bedding Strength & Abrasion Resistance 9cod Bedding Strength & Abrasion Resistance 9cod UV-Resistance 250 kly Bedistictly After Two Years of Climatic Influences 9cod Belaticity After Years of Climatic Influences 9cod long-term flexibility, no elongation Flexibility When Used in Water 15x signification Contraction When Used in Water 15x signification Contraction Thing Heaf / Fire melling Belavior in High Heaf / Fire sickling, no electrical conductivity	TECHNICAL DATA	
Type of Textile closemesh fabric panels, air and water permeable Mesh Size 0.3" x 0.3" Shading 50% Breaking Elongation of Filament 15% Continuous Operating Temperature -20 to +140 °F Melting Point 311 °F Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0% Resistance to Weak/Strong Akids very good/good Resistance to Uganic Solvents good Resistance to Organic Solvents good Bending Strength & Abrasion Resistance good Weather-Resistance good Weather-Resistance UV-Resistance good UV-Resistance Strength After Two Years of Climatic Influences good long-term flexibility, no elongation Flexibility When Used in Water low contraction Contraction When Used outside low contraction melting melting	Dimensions	8' x 16' 5"
Mesh Size 0.3" x 0.3" Shading 50% Breaking Elongation of Filament 15% Continuous Operating Temperature -20 to +140 "F Melting Point 311 "F Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0% Resistance to Weak/Strong Acids very 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 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	Material	polyethylene
Shading 50% Breaking Elongation of Filament 15% Continuous Operating Temperature -20 to +140 °F Melting Point 311 °F Yarn Moisture Regain 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 UV-Resistance UV-Resistance 250 kly Tensile Strength After Two Years of Climatic Influences good long-term flexibility, no elongation Flexibility When Used in Water low contraction Contraction When Used Outside low contraction Behavior in High Heat / Fire melting	Type of Textile	closemesh fabric panels, air and water permeable
Breaking Elongation of Filament 15% Continuous Operating Temperature -20 to +140 °F Melting Point 311 °F Yarn Moisture Regain 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 Strength After Two Years of Climatic Influences good long-term flexibility, no elongation Flexibility When Used in Water stays flexible Contraction When Used Outside low contraction Behavior in High Heat / Fire melting	Mesh Size	0.3" x 0.3"
Continuous Operating Temperature -20 to +140 °F Melting Point 311 °F Yarn Moisture Regain 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 good long-term flexibility, no elongation Flexibility When Used in Water stays flexible Contraction When Used Outside low contraction Behavlor in High Heat / Fire melting	Shading	50%
Melting Point Yarn Moisture Regain 0% Tensile Strength Reduction Because Of Moisture 0% Resistance to Weak/Strong Acids very good/good Resistance to Organic Solvents good Resistance to Benzine and Greases very good Bending Strength & Abrasion Resistance good UV-Resistance UV-Resistance UV-Resistance good UV-Resistance good Flexibility After Two Years of Climatic Influences good long-term flexibility, no elongation Flexibility When Used in Water Contraction When Used Outside low contraction Contraction When Used Outside Behavior in High Heat / Fire melting	Breaking Elongation of Filament	15%
Yarn Moisture Regain 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 low contraction Contraction When Used Outside low contraction Behavior in High Heat / Fire melting	Continuous Operating Temperature	-20 to +140 °F
Tensile Strength Reduction Because Of Moisture Resistance to Weak/Strong Acids 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 UV-Resistance 250 kly Tensile Strength After Two Years of Climatic Influences good long-term flexibility, no elongation Flexibility When Used in Water Contraction When Used in Water Contraction When Used Outside Behavior in High Heat / Fire melting	Melting Point	311 °F
Resistance to Weak/Strong Akalis good/good Resistance to Organic Solvents good Resistance to Benzine and Greases very good Bending Strength & Abrasion Resistance good Weather-Resistance good UV-Resistance good UV-Resistance 50% Elasticity After Two Years of Climatic Influences good long-term flexibility, no elongation Flexibility When Used in Water stays flexible Contraction When Used outside low contraction Contraction When Used Outside low contraction Behavior in High Heat / Fire melting	Yarn Moisture Regain	0%
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	Tensile Strength Reduction Because Of Moisture	0%
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	Resistance to Weak/Strong Acids	very good/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	Resistance to Weak/Strong Alkalis	good/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	Resistance to Organic Solvents	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	Resistance to Benzine and Greases	very 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	Bending Strength & Abrasion Resistance	good
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	Weather-Resistance	good
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	UV-Resistance	250 kly
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	Tensile Strength After Two Years of Climatic Influences	90%
Contraction When Used in Water low contraction Contraction When Used Outside low contraction Behavior in High Heat / Fire melting	Elasticity After Years of Climatic Influences	good long-term flexibility, no elongation
Contraction When Used Outside low contraction Behavior in High Heat / Fire melting	Flexibility When Used in Water	stays flexible
Behavior in High Heat / Fire melting	Contraction When Used in Water	low contraction
-	Contraction When Used Outside	low contraction
Electrical Characteristics isolating, no electrical conductivity	Behavior in High Heat / Fire	melting
	Electrical Characteristics	isolating, no electrical conductivity

Customs Tariff No.	63079010
Area Density	8.85 oz/yd²
Total Weight	8.27 lb