

The Best Cover for a Cool Pool

500 Micron



www.geobubble.co.uk

COOLGIAN OF THE STATE OF THE ST

Key Benefits:

Minimise daily solar gains by 55%

Maintain a 10% cooler pool

Reduce energy consumption by up to 60%

Reduce chemical consumption by up to 60%

Eliminate evaporation by 98%

Reduce debris contamination

Save money and reduce the environmental impact of your pool

8+ years expected lifespan

With GeoBubble™ Technology

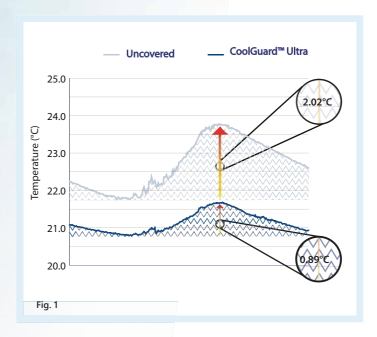
Available with reinforcing weave

Pay back the cost of a cover within 1 year

GeoBubble THE STATE OF THE PROPERTY OF THE PR

CoolGuard™ Ultra minimises daily solar gains by up to 55%

CoolGuard™ Ultra is designed to keep pool water in hotter climates cooler for a more refreshing swim. Its highly reflective Glacial blue top surface mitigates against solar gains and the insulating material helps to keep the water at a cooler, more refreshing temperature.



In the summer of 2022, testing was conducted on outdoor test pools, located at our state-of-the-art testing facility in South East England. The scope of these tests was to determine the benefits of covering an outdoor pool with CoolGuard™ Ultra material with GeoBubble™ technology. In order to achieve this one test pool was fitted with a CoolGuard™ Ultra cover fabricated in house, and another left uncovered to act as a control.

The graph in Fig. 1 demonstrates CoolGuard™ Ultra's ability to minimise daily solar gains when compared to an uncovered pool, while also preserving the water resource though evaporation control. As can be seen the covered pool is cooler overall and provides a 55% reduction in peak daily solar gains.



Reflect heat

CoolGuard™ Ultra's increased reflectivity provides a dramatic improvement to the regulation of the pool's temperature. Its Glacial Blue colour brings a 25% improvement in reflectivity across the visible and IR spectrum, providing a barrier to reduce solar gains, ensuring a refreshing swimming temperature.



Insulates to prevent heat transfer

The unique profile of the GeoBubble™ technology air cells provides both buoyancy and an insulative air gap to control heat transfer enabling the material to manage the pool environment and keep the pool at the desired temperature.



The above image (Fig. 2) further demonstrates CoolGuard™ Ultra's ability to keep pool water cool.

In the particularly cold winter of 2019, the pool covered with CoolGuard™ Ultra was the only one of our test pools to ice over.



Prevents evaporation

The material provides a barrier to evaporation, giving the pool the ability to preserve water and reduce heat loss through evaporative cooling. Evaporative losses have the largest impact in maintaining a pool's temperature, responsible for 70% of the overall heat loss from a uncovered pool. Plastipack materials are tested to prevent over 98% of evaporative losses.

"With our desert climate and heat it has surpassed any cover I have had before in all regards."

Fred Busch, Palm Springs, California, USA



Specification Sheet

Polyethylene Film UV Protection 140 kLys/yrs 0.9% Additive 180 kLys/yrs 1.2% Additive 180 kLys/yrs 1.2% Additive Reflective Glacial Blue Thermal Properties Vicat Softening Point (1kg) 93°C Cold Crack Temperature -25°C Bubble Film = 350 micron +/- 10% Back film = 150 micron +/- 10% Back film = 150 micron +/- 10% Weight per m³ 460gms +/- 10% *637gms +/- 10% Voverall Bubble Width 2000mm / 2500mm +/- 1% Welding Edges 30mm +/- 10% Roll Diameter 0.80m +/- 1% Roll Length 102m +/- 2% Est. Quantity for 120m³ truck Est. Quantity Containers 20ft = 4,692m² = 23 rolls 20ft = 4,692m² = 23 rolls 40ft = 11,220m² = 55 rolls Packaging Packaged in Polyethylene bags Core Diameters Internal 76mm/External 80mm Identification Batch Identification by Q.A. slip and label showing Length/Grade Warranty 8 year pro rata warranty GEOBUBBLE™ TECHNOLOGY Bubble Width x Length 15x30mm Bubble Width x Length 15x30mm
Thermal Properties Colour Reflective Glacial Blue Vicat Softening Point (1kg) 93°C Cold Crack Temperature -25°C Subble Film = 350 micron +/- 10% Back film = 150 micron +/- 10% Back film = 150 micron +/- 10% Back film = 150 micron +/- 10% Woven top layer = 258 micron +/- 10% 460gms +/- 10% Coverall Bubble Width 2000mm / 2500mm +/- 1% Welding Edges 30mm +/- 10% Overall Width 2060mm / 2560mm +/- 10% Roll Diameter 0.80m +/- 1% Est. Quantity for 120m³ truck Est. Quantity Containers 2.5m = 14,535m² = 57 rolls 2m = 15,912m² = 78 rolls 2m = 15,912m² = 78 rolls 40ft = 11,220m² = 55 rolls Packaging Packaged in Polyethylene bags Core Diameters Internal 76mm/External 80mm Identification Batch Identification by Q.A. slip and label showing Length/Grade Warranty 8 year pro rata warranty GEOBUBBLE™TECHNOLOGY
Thermal Properties
Cold Crack Temperature 500 microns thickness *758 microns thickness Weight per m² Overall Bubble Width Welding Edges Overall Width Roll Diameter Roll Length Est. Quantity for 120m² truck Est. Quantity Containers Packaging Packaging Packaging Core Diameters Ildentification Warranty Bubble Width x Length Packaging Bubbble Film = 350 micron +/- 10% Back film = 150 micron +/- 10% Weldom = 258 micron +/- 10% 460gms +/- 10% *637gms +/- 10% 2000mm / 2500mm +/- 1% 2000mm / 2500mm +/- 1% 2000mm / 2500mm +/- 10% 200mm / 2500mm +/- 10% 20mm +/-
Bubble Film = 350 micron +/- 10% Back film = 150 micron +/- 10% **758 microns thickness Weight per m² 460gms +/- 10% *637gms +/- 10% 0verall Bubble Width 2000mm / 2500mm +/- 10% Welding Edges 30mm +/- 10% Overall Width 2060mm / 2560mm +/- 10% Roll Diameter 0.80m +/- 1% Est. Quantity for 120m³ truck Est. Quantity Containers 22.5m = 14,535m² = 57 rolls 2m = 15,912m² = 78 rolls 2m = 15,912m² = 23 rolls 40ft = 11,220m² = 55 rolls Packaging Packaged in Polyethylene bags Core Diameters Internal 76mm/External 80mm Batch Identification by Q.A. slip and label showing Length/Grade Warranty 8 year pro rata warranty GEOBUBBLE™ TECHNOLOGY Bubble Width x Length 15x30mm
#############################
Weight per m² *637gms +/- 10% Overall Bubble Width 2000mm / 2500mm +/- 1% Welding Edges 30mm +/- 10% Overall Width 2060mm / 2560mm +/- 10% Roll Diameter 0.80m +/- 1% Roll Length 102m +/- 2% Est. Quantity for 120m³ truck 2.5m = 14,535m² = 57 rolls 2m = 15,912m² = 78 rolls Est. Quantity Containers 20ft = 4,692m² = 23 rolls 40ft = 11,220m² = 55 rolls Packaging Packaged in Polyethylene bags Core Diameters Internal 76mm/External 80mm Identification Batch Identification by Q.A. slip and label showing Length/Grade Warranty 8 year pro rata warranty GEOBUBBLE™ TECHNOLOGY Bubble Width x Length 15x30mm
Welding Edges 30mm +/- 10% Overall Width 2060mm / 2560mm +/- 10% Roll Diameter 0.80m +/- 1% Roll Length 102m +/- 2% Est. Quantity for 120m³ truck 2.5m = 14,535m² = 57 rolls 2m = 15,912m² = 78 rolls 2m = 15,912m² = 78 rolls 20ft = 4,692m² = 23 rolls 40ft = 11,220m² = 55 rolls Packaging Packaged in Polyethylene bags Core Diameters Internal 76mm/External 80mm Identification Batch Identification by Q.A. slip and label showing Length/Grade Warranty 8 year pro rata warranty GEOBUBBLE™ TECHNOLOGY Bubble Width x Length 15x30mm
Overall Width Roll Diameter 0.80m +/- 1% Roll Length 102m +/- 2% 2.5m = 14,535m² = 57 rolls 2m = 15,912m² = 78 rolls 2m = 15,912m² = 78 rolls 20ft = 4,692m² = 23 rolls 40ft = 11,220m² = 55 rolls Packaging Packaged in Polyethylene bags Core Diameters Internal 76mm/External 80mm Identification Batch Identification by Q.A. slip and label showing Length/Grade Warranty 8 year pro rata warranty GEOBUBBLE™ TECHNOLOGY Bubble Width x Length 15x30mm
Roll Diameter Roll Length 102m +/- 2% Est. Quantity for 120m³ truck Est. Quantity Containers 22ft = 4,692m² = 23 rolls 40ft = 11,220m² = 55 rolls Packaging Packaged in Polyethylene bags Core Diameters Internal 76mm/External 80mm Identification Batch Identification by Q.A. slip and label showing Length/Grade Warranty 8 year pro rata warranty GEOBUBBLE™TECHNOLOGY Bubble Width x Length 15x30mm
Roll Length Est. Quantity for 120m³ truck Est. Quantity Containers Est. Quantity Containers 2.5m = 14,535m² = 57 rolls 2m = 15,912m² = 78 rolls 20ft = 4,692m² = 23 rolls 40ft = 11,220m² = 55 rolls Packaging Packaged in Polyethylene bags Core Diameters Internal 76mm/External 80mm Identification Batch Identification by Q.A. slip and label showing Length/Grade Warranty 8 year pro rata warranty GEOBUBBLE™ TECHNOLOGY Bubble Width x Length 15x30mm
Est. Quantity for 120m³ truck 2.5m = 14,535m² = 57 rolls 2m = 15,912m² = 78 rolls 20ft = 4,692m² = 23 rolls 40ft = 11,220m² = 55 rolls Packaging Packaged in Polyethylene bags Core Diameters Internal 76mm/External 80mm Batch Identification by Q.A. slip and label showing Length/Grade Warranty 8 year pro rata warranty GEOBUBBLE™ TECHNOLOGY Bubble Width x Length 15x30mm
Est. Quantity for 120m² truck 2m = 15,912m² = 78 rolls 20ft = 4,692m² = 23 rolls 40ft = 11,220m² = 55 rolls Packaging Packaged in Polyethylene bags Internal 76mm/External 80mm Identification Batch Identification by Q.A. slip and label showing Length/Grade Warranty 8 year pro rata warranty GEOBUBBLE™ TECHNOLOGY Bubble Width x Length 15x30mm
Packaging Packaged in Polyethylene bags Core Diameters Internal 76mm/External 80mm Batch Identification by Q.A. slip and label showing Length/Grade Warranty 8 year pro rata warranty GEOBUBBLE™ TECHNOLOGY Bubble Width x Length 15x30mm
Core Diameters Internal 76mm/External 80mm Identification Batch Identification by Q.A. slip and label showing Length/Grade Warranty 8 year pro rata warranty GEOBUBBLE™ TECHNOLOGY Bubble Width x Length 15x30mm
Identification Batch Identification by Q.A. slip and label showing Length/Grade Warranty 8 year pro rata warranty GEOBUBBLE™ TECHNOLOGY Bubble Width x Length 15x30mm
Length/Grade
GEOBUBBLE™ TECHNOLOGY Bubble Width x Length 15x30mm
Bubble Width x Length 15x30mm
Bubble Height 5.5mm
No. of bubble per m ² 1943
*WOVEN TOP SHEET
Material Tensile Strength (N/m) Tear Strength (N)
Warp HDPE 50 160

Company information: www.plastipack.co.uk

Product information: www.geobubble.co.uk

Water storage: www.vapourguard.co.uk



