

Platinum+



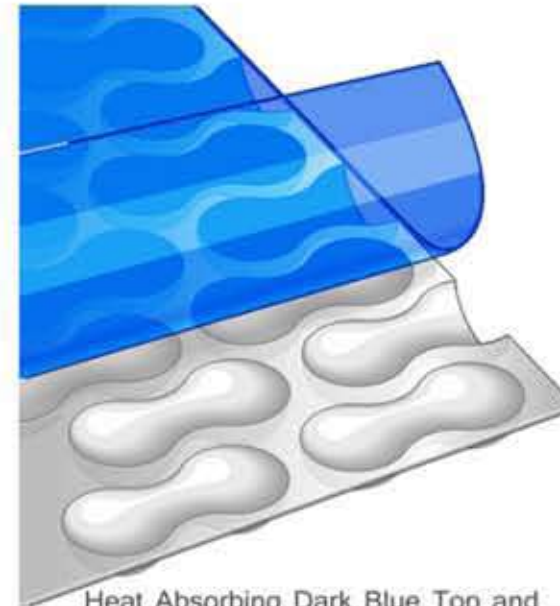
Increase Heat by Solar Gain, Heat Absorbtion, and Heat Retention

The dark upper surface absorbs heat from the sun whilst giving solar gain through its translucent nature. The silver reflective underside retains heat in the pool

The Platinum+ cover with GeoBubble™ technology is a radical new material for 2012. It combines the features of our best selling Platinum+ material with the innovative new GeoBubble™ design. The specifications for this fabric have been developed in partnership with the manufacturer, and as such it is only available through poolwarehouse in the UK.

The product is manufactured using a unique two ply combination of material the top side being a dark heat absorbing blue, whilst the underside comprises a heat reflecting silver. This combination of heat gain and heat retention is the best option available for UK outdoor pools, and will last up to 25% longer than previous traditional bubble covers, provided the water is kept within industry standards.

This tough, durable 500 micron material was originally formulated for use in harsh climate conditions with intense UV. Extra additives are used to increase the resistance to UV and chemical attack, making it highly resistant.



Heat Absorbing Dark Blue Top and Heat Reflecting Silver underside

Eliminate Water Evaporation by 98%+

With a Platinum+ pool cover you will be able to eliminate water evaporation by over 98%, thus greatly reducing your water consumption and your water charges.

Research has shown that the evaporation loss in the UK for an average sized pool, 4m x 8m, is about 7000 glns/year.

Reduce Chemical Consumption by up to 30%

Platinum+ covers help reduce chemical losses caused by evaporation by up to 30%.

Reduce Debris Contamination

Debris such as dirt, leaves and insects provide nutrients for algae and bacteria to feed on. Keeping the cover on the pool will reduce this contamination, improving the quality and appearance of the water.

Warranty

The Platinum+ solar cover has a 6 year pro rata warranty

