neo.cool

Super Therm®

Super Therm® ceramics thermal insulation coating doesn't just reflect 92% of visual heat...It blocks 96.1% of total solar heat, including 99.5% infrared!

The world's toughest environments with just one 0.25mm thin coat!

Colorbond® tints to lighter external colours.

Visit neo.cool

SUPER THERM® Egg Shell White 96.1% **Total Solar Block**

Colorbond® Surfmist® 76%

Colorbond® Smooth Cream[®] 79%

151511111111

Colorbond® **Evening Haze®**

Colorbond® Shale Grey® 68%

Colorbond® Paperbark®

Colorbond® Dune 66%

Heat Neutralizer...Thermal Insulation Coating

Reflectance results are tested in the SPI Coatings Independent Laboratory, Kansas, USA with a spectroscopic light gauge for reflectance values. They have not been tested by ASTM Standards. There is no warranty for tinted Super Therm®. Terms and conditions at neocool as applied. Colours and reflectance values may change due to location and environmental factors. Suggest paint tinting from a reputable paint store as an external tint. Tint not supplied by NEOtech Coatings Australia Pty Ltd. 96.1% Total Solar Reflectance of Egg Shell White Super Therm® based on independent international laboratory testing Infrared 99.6%, Visual Light 95% and UV 3%. Test results at neo.cool.

COLORBOND® and ® colour names are registered trade marks of BlueScope Steel Limited. $^{\text{TM}}$ colour names are also trade marks of BlueScope Steel Limited. ABN 16 000 011 058.

Golden Green

Light Peach

Magenta

Mint

Canary Yellow

Blushing Beigh

Light Yellow

Yellow Tan 67%

Light Cream

Lavender 83%

Blue Smoke

Yellow Green

Grey Tan 64%

Sploy Beigh 78%

Aqua

Mid Grey 78%

Misty Grey 66%

Cream 78%

Light Brown

Golden Green

Smokey Grey

Golden Green

Foggy Grey

