Plaspanel® 25 mm thick panels have an S.T.C. rating of 31 dB which is excellent as a sound isolator. Plaspanel® performs well in

preventing sound from travelling from one source to the other.

Applications:

- Audio Speaker Boxes
- Engine Enclosures
- Machinery Noise Dampeners
- Roadside Barriers

S.T.C. Rating

Technical Data Sheet

The higher the S.T.C. rating the better material performs as a sound isolator. A comparison of common materials is as follows:

Material	Transmission Loss dB
Timber, Fir, 25 mm	21
Plywood 25 mm	23
Gypsum Board 12 mm	17
Concrete Block, Hollow Core 100n	nm 30
Brick 100 mm	33
Plaspanel 25 mm	31

Plaspanel® reflects sound rather than absorbing sound, showing similar characteristics as brick and concrete.

Acoustic Performance

The table below gives the airborne transmission loss results rounded to the nearest decibel for the common frequencies.

Frequency Hz	125	250	500	1000	2000	4000
TL dB	21	25	28	32	31	39

Plaspanel® multi-purpose panels are not efficient sound absorbers and are similar to brick or concrete in that aspect.

CLEANING Issue: 2 July 2010

Solvit Citrus Cleaner

Manufacturer: Lightning Products

- Solvit is a heavy duty specialty cleaner
- Contains high concentration of citrus oil
- Ideal for tar, ink, blood, wax, and chewing gum
- Also great for graffiti and industrial glues
- Available in a range of sizes: 125mL, 500mL, 4L and 20L

Please ensure you check the suitability of cleaners relating to your application before using.

For more information or your nearest distributor visit www.lightningcleans.com.au





UV STABILISATION Issue: 2 July 2010

Plaspanel® (PE) is UV stabilised and manufactured to provide mechanical strength and colour consistency.

Mechanical Strength

Plaspanel® is designed to produce a long-term mechanical life and 10 years plus would be a reasonable expectation.

Colour

Our colour base is selected to provide minimum degradation through a large range of external and internal applications. Over a period of time some light coloured surface degradation will develop depending on the severity of the environment. It must be noted that darker colours will provide the highest contrast ratio with the lighter colours the least.

General

Where specific applications, whether it be extreme concentration of UV or florescent lighting then ensure you advise our technical department to develop a product specifically tailored to meet the required conditions.

Accelerated Weather Testing

It must be noted that accelerated weathering is not the same as natural outdoor weathering but does provide a prediction of colour performance.

Results indicate the following:

- 5 years Beige/Off White/Oyster Grey (minimal change)
- 2 years Green/Blue/Red/Orange/Yellow (minimal change)
- 2 years Black (significant change)



Multi-purpose plastic panels

www.plaspanel.com.au



Available from: