



Superior Yield and R-value



HEATLOK® ECO[™] CLOSED-CELL SPRAY FOAM



HEATLOK[®] ECO[™] CLOSED-CELL SPRAY FOAM

PRODUCT FEATURES

- R-value = 2.08 @ 50mm
- Superior adhesion and compressive strength
- Superior yield.
- Ultra low global warning potential, 1 GWP.

Thermal resistance at 50mm	2.08m ² .K/W
Density	30-34kg/m ³
Application temp range	0-38°C*
AS1530.3	16/0/3/5
Certifcation	Codemark certified
Polyol recycled content	20%
Recycled PET bottles used to	18
produce 1kg polyol (11g bottle)	10

COMBINES THE STRENGTHS OF HEATLOK WITH

THE 4TH GENERATION BLOWING AGENT.

Heatlok[®] ECOTM, with an R-value of 2.08 at 50mm, is designed as a continuous insulation solution with an ultralow global warming potential blowing agent.

Heatlok[®] ECO[™] leverages Honeywell's Solstice[®] Liquid Blowing Agent technology, which has a GWP of 1, 99.9% lower than traditional blowing agents, and is in compliance with the Montreal Protocol designed to lower the use of global warming potential gases. Heatlok[®] ECO[™] is made with Huntsman's latest polyester polyols technology which uses waste PET (polyethylene terephthalate) bottles.

Warranty – When installed properly in accordance with instructions, the company warrants that the properties of the product meet product specifications as outlines in the technical data sheet. Save and except any exclusions referenced in the warranty.









