R-Shield® MAX is a rigid cellular graphite polystyrene foam product that is used in a wide range of insulation, packaging, construction, and geotechnical applications. This ingredient disclosure has been prepared to provide the full chemical composition of R-Shield MAX to meet chemical transparency requirements.

R-Shield MAX is manufactured from a wide range of expandable polystyrene raw materials sourced throughout world. This disclosure includes known ingredients added to R-Shield MAX products at 0.1% or greater by weight.

This disclosure has been prepared based on information provided by our expandable polystyrene raw material suppliers.

R-SHIELD MAX INGREDIENT DISCLOSURE

R-Shield MAX and R-Shield MAX with Termite Treatment

Ingredient	% by weight	CAS#	Comment
polystyrene	>88%	9003-53-6	polymer matrix
n-pentane	0-2%	109-66-0	blowing agent
iso-pentane	0-1%	78-78-4	blowing agent
graphite	0-5.5%	7782-42-5	R-value enhancer
benzene, ethenyl-,polymer with 1,3 butadiene, brominated	O-1%	1195978-93-8	polymeric flame retardant
flame retardant synergist	0-0.5%	NA ¹	
polymerization aids	0-0.5%	NA ¹	
surface additives	0-0.5%	NA ¹	
imidacloprid	0.0008%	105827-78-9	termite resistant additive ²

¹ This information is considered proprietary by our expandable polystyrene raw material suppliers.

Manufacturer: Premier Building Systems 15 Arden Dr. Belgrade, MT 59714





 $^{^{\}rm 2}$ Contained in R-Shield MAX with termite treatment only.