# CELLOMER® 6000

### Styrene Butadiene Styrene Block Copolymer

#### Microcell Composite Company

#### Message:

CELLOMER® (Microcell + Elastomer) For hot-pressing or injection foaming boards featuring anti-slippage and elasticity. Having adjustable stiffness when mixed with MCC's other special high polymer materials. Pre-formulated & pre-foamed SBS compounds in pellet Can be melt-blended with compactable polymer for making foamed boards /articles by hot-pressing or infection Varying hardness can be achieved with blends Superior recyclability and melt processing behavior compared with EVA. Features: Closed microcellular structure Resilience / Elasticity Non-toxic Anti-slippage Light weight Flexibility Highly elasticity & resilience.

General Information		
Features	Foamable	
	Good Flexibility	
	High Elasticity	
	Non-Toxic	
	Recyclable Material	
	Resilient	
Uses	Foamed Insulation Board	
Forms	Pellets	
Processing Method	Injection Molding	
	Press Molding	
Physical	Nominal Value	Unit
Density	0.960	g/cm³
Melt Mass-Flow Rate (MFR) (200°C/5.0 kg)	23	g/10 min
Hardness	Nominal Value	Unit
Durometer Hardness (Shore A)	35	
Elastomers	Nominal Value	Unit
Tensile Strength	3.43	MPa

Tensile Elongation (Break)400%Tear Strength11.8kN/m

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