

## Resonance™ Aromatic Polyols

FEATURE	BENEFIT	AROMATIC POLYOLS	AROMATIC POLYETHER POLYOLS	AMINATED AROMATIC POLYETHER POLYOLS
Improved Reaction to Fire	Meet evolving market needs	•	•	•
Improved Dimensional Stability	Increase productivity	•	•	•
Improved Mechanical Properties	Lower cost via lower density	•	•	•
Decreased k Value	Decrease thickness	•	•	
Improved Shelf Life of Polyol System	Minimal reactivity change			•
Decreased LTTR Change	Meet requirements with LBA	•	•	
Decrease use of emissive catalysts	Meet odor and IH requirements			•
Hydrolytic stability	Improved adhesion, longer shelf life	•	•	•