

## Resonance™ Aromatic Polyols

Product	Base Polyol Functionality	Viscosity	OHV (mgKOH/g)	Aromaticity(%)	Polyol Type	Key Benefits
ResonancePM92-500	2.6	2,500 cPs@ 75 °C	555	78	Aromatic	<ul style="list-style-type: none"> <li>Improved reaction to fire for PUR foams to meet evolving needs or to reduce index for PIR foams for cost savings</li> <li>Improved dimensional stability for increased productivity</li> <li>Decreased k factor; lower aged delta k-factor for decreased thickness</li> <li>Improved mechanical properties for lower density</li> </ul>
ResonancePM92-501	3.0	650cPs@ 100 °C	550	77	Aromatic	<ul style="list-style-type: none"> <li>Similar benefits as PM92-500</li> <li>Increased functionality for improved mechanical properties</li> </ul>
ResonancePM92-505	3.6	2,900cPs@ 100 °C	545	76	Aromatic	<ul style="list-style-type: none"> <li>Similar benefits as PM92-500</li> <li>Highest functionality for improved mechanical properties</li> </ul>
Resonance PW94-400_D (5.3 % Water)	3.0	5,000 cPs@ 60 °C	850	77	Aromatic, water	<ul style="list-style-type: none"> <li>Similar benefits as PM92-501</li> <li>Reduced viscosity for lower processing temperature</li> </ul>
Resonance PW94-403_D (10 % Water)	2.7	15,000 cPs@ 25 °C	1170	69	Aromatic, water	<ul style="list-style-type: none"> <li>Similar benefits as PM92-500</li> <li>Reduced viscosity for lower processing temperature</li> </ul>
Resonance PS94-402 (41 % TEP)	3.0	5,000 cPs@ 25 °C	320	77	Aromatic	<ul style="list-style-type: none"> <li>Similar benefits as PM92-501</li> <li>Lowest viscosity for lower processing temperature</li> </ul>