MS PASTE is a moisture scavenger for urethane coatings, castable systems and adhesives. It is a 50% concentration of molecular sieves powder (crystalline Aluminosilicate of Zeolite) in castor oil.

**Applications:** It has been specifically designed for use in solvent-free polyurethane systems. **MS PASTE** molecular sieves selectively absorb small polar molecules while excluding large organic molecules. In practice, **MS PASTE** molecular sieves will absorb water instead solvents or resins.

**Typical Usage Level:** In polyurethane systems, approximately 2.5 to 5.0% **MS PASTE** is typically required based on total formulation.

## **Typical Properties:**

Content of Active Zeolite	50%
Pore Diameter	3A
Particle Diameter	2-8 m
Sieve Residue (42 microns)	0.1%
Specific Density (68°F)	78 per Cubic Foot
Viscosity (CPS at 77°F)	11000 ± 2000
Water Absorption (68°F, 50% r.h.)	Approximately 12%
lbs per Gallon	10.1 ± 0.2