



M² Polymer Technologies, Inc.

Line Card

Absorbents

- **Waste Lock[®] Superabsorbent Polymers (Granular)**
Approved for use at Energy Solutions Utah, Hanford, NTS & WCS of Texas Listed on the TRUCON Codes at WIPP
- **Waste Lock[®] Superabsorbent Socks**
*Both "Sausage" & "Teabag" Styles. Unique "Skinny Socks."
Custom-made to customer length and absorbency specifications*
- **Waste Lock[®] Superabsorbent Laminated Rolls**
4 feet wide X 500 feet long. Absorbs 2 quarts of water per square foot
- **AgSAP[®] Agriculture Superabsorbents**
Potassium-based SAPs for crops & soil amendment
- **OASIS[®] Superabsorbent Fibres**
SAP co-polymers in 6mm and 52mm fibres
- **Novelty Superabsorbents**
SAP Spheres, SAP Cubes, polymerSNOW for air fresheners/decorations
- **OrganoLock[®] N-65**
Specialty Polymer for hydrocarbons & light oils (Kerosene, TCE & others)
- **TOTALSORB[®] minerals blend for both aqueous & hydrocarbon wastes**

Waste Treatment Products

- **HMCS 101[™] & HgCS 102[™]** (for Mercury Specifically)
Heavy Metals Removal from Porous & Non-Porous Surfaces. No VOCs.
- **Less-Than-Ten[™] & Pipe-X-Metal-X[™]**
PCB Removal from Concrete & Brick or Metal Surfaces. No VOCs.
- **PHOSCLEAR[®]** for control of Phosphate in effluent waste water

Heavy Metals Remediation

Molecular Bonding System[™] (MBS) is a patented reagent to bind RCRA Metals such as Lead, Mercury, Chromium and others to make wastes non-leachable and to pass TCLP. Also binds Uranium.

For Samples & Information Contact:

M² Polymer Technologies, Inc.

West Dundee, IL

Phone: 847-836-1393

www.m2polymer.com



NOTE: M²PT is SBA-registered as a small, woman-owned business (CAGE Code: 1PNR6)