

**Waste Lock® Superabsorbents**

# OrganoLock™ N-65

**OrganoLock™ N-65** is a new generation block polymer with high effectiveness at absorbing organic waste contaminants and some oils.

The product is especially effective with volatile and high KB-Value solvents such as gasoline, diesel, kerosene, benzene and chlorinated solvents. The product crosslinks to encapsulate organics and forms a rubbery mass that can be removed for disposal or incineration.

Many wastes when treated with **OrganoLock™ N-65** will pass EPA 9095 (Paint Filter Test) as well as TCLP.

The product is also highly hydrophobic thereby rendering it an excellent choice to capture select organic contaminants from water.

## Free Swell Absorbency Tests are as follows:

(Weight basis, gram-to-gram absorbency ratio)

✓ Diesel Fuel	9 – 11 X
✓ Gasoline	5 – 7 X
✓ Mineral Oil USP	5 – 8 X
✓ Kerosene	9 – 11 X
✓ Trichloroethylene (TCE)	6 – 8 X
✓ Benzene	9 – 11 X



For samples and additional information contact:



**M<sup>2</sup> Polymer Technologies, Inc.**

West Dundee, IL 60118 USA

Phone: 847-836-1393 Fax: 847-836-6483

[www.m2polymer.com](http://www.m2polymer.com)