MARTLIN DISTRIBUTING is a manufacturer of high performance drying materials formulated to manage both water based and hydrocarbon based waste streams. We operate a number of production facilities throughout the Mid-Atlantic region and are rapidly expanding across the United States.

SOLIDIFICATION PRODUCTS
Beyond our extensive involvement in oil and gas drilling operations, our products have been selected for a number of projects and applications as the cost effective solution to managing liquid waste generated by a number of industries such as HDD operations, CCR relocation, silt / sediment and environmental / industrial remediation.

The increased performance of these unique products reduces disposal volumes, labor costs and allows for increased production capacities.

POWER PELLETS is a proprietary blend of organic, re-purposed and “select” agricultural fibers that have been specifically proportioned and blended to quickly solidify and stabilize water-based waste without the need for large volumes of commonly used low performing materials.

This high performance drying material is designed to convert more than five times its weight in water based liquids to non-liquids very quickly. A specific blend of super absorbent polymers, combined with our patented manufacturing process, contributes to the many benefits this product offers.

*Please visit our website to view video performance demonstrations and technical information www.martlindistributing.com
WET-LOK is a proprietary blend of surface cross-linked polymer crystals designed specifically to suspend moisture from wet coal in efforts to maximize production efficiency. The challenges associated with plugging and clogging within the process equipment can be eliminated when used correctly.

LEACH-LOK is a blend of high performance organic polymers specifically designed to effectively manage landfill leachate onsite and is also utilized as a water based sludge solidification solution at dose rates of less than 2%.

MUD LOK -1STEP is a patented anionic flocculant consisting of ultra-fine particle of a medium charge/ very high molecular weight polyacrylamide and is entirely water soluble. Eliminates the need for pre-dilution, water, mixing equipment and holding tanks. This is a plug-n-play product.

SUPER ABSORBENT POLYMERS are used to convert water based liquid waste to non-liquids very quickly. Our SAP is a very high performing surface cross-linked Polymer designed to also eliminate gel-block and clumping within your mix-off application.

Call: 724.316.8780
Visit: martlindistributing.com