



Industrial Contractors' Supplies, Inc.

- Dust Director Division -

15061 Route 30, N. Huntingdon, PA 15642

Phone: 412 . 824 . 6933

Fax: 412 . 824 . 4704

www.dustdirector.com

Certificate of Compliance

The use of **Slurry Solidify**[®] Superabsorbent Polymer to absorb all manner of aqueous wastes is permitted by the US Code of Federal Regulations (40 CFR 264.314) that specifies approved sorbents for hazardous waste streams.

When used according to instructions, absorbed wastes will pass EPA 9095 (Paint Filter Test) and EPA 9096 (Liquid Release Test) for no free liquids. Such absorbed wastes are then suitable for landfill disposal per local regulations.

The product is an approved sorbent for Low Level Radioactive Waste (LLRW) at The Hanford Site and The Nevada Test Site, Energy Solutions (Clive, Utah), Waste Control Specialists of Texas and US Ecology of Idaho have all accepted wastes solidified with the product. **Slurry Solidify**[®] is listed in the TRUCON Codes at The Waste Isolation Pilot Plant (WIPP).

Slurry Solidify[®] Superabsorbent Polymer is routinely used to safely and effectively absorb the following waste streams for landfill disposal:

- Blood & Medical Waste
- Metal Plating Waste
- Low Level Radioactive Waste
- Cement/Concrete Wash Waste
- And many other aqueous waste streams
- Unused Latex & Lead Based Paint
- MGP Sludge
- Natural Gas "Fracking" Waste
- Heavy Metal Contaminated Soil

Independent laboratory confirmation of the performance of **Slurry Solidify**[®] Superabsorbent Polymer is available upon request.

Theodore R. Segiel, Jr.

Theodore R. Segiel, Jr.
President, Dust Director