

# Poly-Solv 03

## Dry Polymer Absorbant



Finally, an absorbent specifically designed to clean up polymer spills quickly. Our newest product, Poly-Solv 03 Dry, was created to stop polymer spills from spreading and make cleanup more manageable than ever before.

Clay-type absorbents don't work well with polymer. You end up using large quantities and still have a mess. They also tend to be dusty. Poly-Solv 03 Dry uses a plant-based material that sucks up polymer like a sponge. We added a non-toxic dye that reacts with polymer, so you will know if there is any residual left when you sweep it up. Poly-Solv 03 Dry also contains two types of polymer deactivators that help break polymer down on contact. Finally, we incorporated a grit component that helps minimize slipping should you not have time to sweep it up right away.

### Consider these advantages of Poly-Solv 03 Dry over other absorbents:

- Low cost. Because it works so well, use 75% less than clay-based products.
- It contains two polymer deactivators that will help break down polymer on contact.
- It contains a dye that reacts with polymer, so you know if you cleaned it all up.
- Plant based.
- The grit component helps minimize slipping.
- Keep a box near where you use polymer to clean up spills quickly and easily.

**Give Poly-Solv 03 Dry a try today. You will be glad that you did. As with all of our Poly-Solv products, we offer a 100% money-back guarantee if it doesn't work to your satisfaction.**



### Directions for use:

Whenever using any dry absorbents, it is good practice to wear a dust mask. Sprinkle Poly-Solv 03 Dry onto a polymer spill as soon as possible so that the entire spill is covered. Polymer exposed to air will develop a film over time that makes cleanup more difficult. Work the Poly-Solv dry into the polymer with a broom/shovel; this helps the deactivators break it down. Let the treated spill sit for 10-20 minutes before sweeping/shoveling.

If the spill is on a smooth surface, Poly-Solv 03 Dry will usually absorb all of the polymer. If the spill is on a porous surface, you may see residual. A blue tint will indicate residual. Any residual should be cleaned with hot water or our Poly-Solv 01 residual cleaner which will make it super easy.



Clean Waters Inc. provides specialty chemicals and services to water treatment and wastewater treatment facilities, as well as commercial locations.

We take great pride in being a superior company, supplying the utmost quality chemicals and services.



26808 County Rt. 3, Plessis, NY 13675 • (315) 482-3787

[cleanwaters.us](http://cleanwaters.us)