

XPell™ R *Neutralizes Peroxide Buildup in Solvents*



University Chemistry Labs



Analytical Labs



Pharmaceutical Labs



Food Processing Facilities



EHS Depts. & Hazardous Disposal companies

XPell R provides a quick, effective and inexpensive means for neutralizing peroxide buildup in organic solvents before disposal.

As simple as:

Before disposal, add approximately .50g of XPell R for each liter of solvent. XPell R neutralizes peroxides present in the solvent and peroxides that form over time. The solvent should be free of peroxides as long as the immersed powder remains dark blue. A color change to a yellow/pale color indicates that the protection is exhausted. If this change occurs, add more powder to the solvent until the color of the additional powder remains dark blue.



XPell R features:

- Safely neutralizes peroxide build up for less expansive disposal
- Visual solution - distinct blue color indicates the absence of peroxides
- Simple and effective, does not require any additional materials/steps
- No special handling, storage or disposal requirements

XPell R advantage:

- Significant cost savings by eliminating peroxide hazard and disposal
- Improved laboratory safety and prevention of peroxide related explosions/accidents

Other XploSafe Lab Safety products:

- **XPell** – Non-contaminating indicating pellets for peroxide prevention in alkyl ethers
- **XPell CE** – Non-contaminating indicating pellets for peroxide prevention in organic solvents
- **XploSens PS** – Peroxide detection test strips

Manufactured by: **XploSafe** , Made in U.S.A
Sku. No. **3004**
Order on the website: www.xplosafe.com
Order by phone: **405 334 5720**
Order by email: sales@xplosafe.com