

**TREATMENT FOR
 SOLVENT
 CONTAMINATED
 FILTER WASTE**



FEATURES:

- ☑ Render Filter Waste Safe for Landfill Disposal
- ☑ Eliminates Spontaneous Combustion of Filter Waste
- ☑ Reduces Hazardous Disposals Cost
- ☑ Reduces Dust, Debris and Odors
- ☑ EPA Regulatory Compliant
- ☑ No EPA Permitting Required for Use
- ☑ One-Step Treatment
- ☑ Effective on All Dry Filters
- ☑ Effective on Water-Wash Booths

PaintSafe is a patent pending chemical formulation that offers an innovative solution to several dilemmas facing spray booth operations. PaintSafe is a unique and easy to use solution for treating solvent contaminated paint waste created from spray booth operations.

PaintSafe protects your company's personnel and facilities from the danger of fire hazard caused by self combustion due to the presence of VOC's.

In many cases, the waste from a spray booth are officially rated "Hazardous" by the EPA and State agencies due to the tendency for self-combustion or high MEK levels. PaintSafe permanently eliminates both of these problems. This allows for standard landfill disposal saving the expensive hazardous waste fees and regulatory fines.



Dry Filter with Paint Contaminant

Dry filters are vulnerable to the risk of spontaneous combustion and costly hazardous waste disposal fees. PaintSafe is effective on both of these issues for all dry filters – including polyester, fiberglass, paper and Styrofoam.

Dry filters can be treated with PaintSafe while still in booth or by removing from booth and placing in a treatment tank. Filters treated while mounted in the booth should be sprayed at the end of every shift until the filters are removed for disposal. Otherwise, filters should be placed in a treatment tank immediately after removal from the booth – once treatment is complete simply drain the excess solution and dispose of filters.

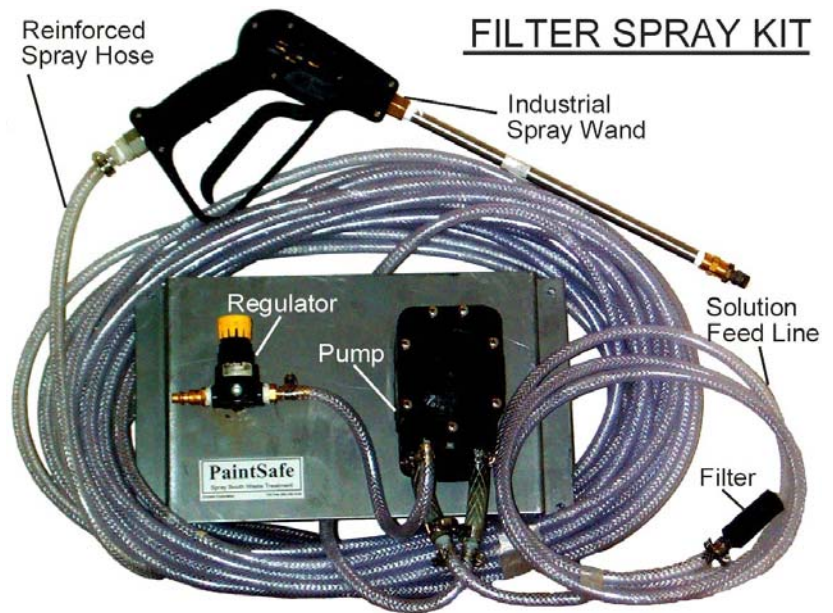
PaintSafe is also effective in the treatment of waste from a water curtain booth. Simply add PaintSafe directly to the water reservoir and circulate through the system. Treatment is then automatic as overspray is captured in the water. Treatment ratios will vary depending upon reservoir size and the coatings being utilized.



Water Wash Booth with Paint Contaminant

It is important to note that because of PaintSafe’s inherent variety of features and applications, plus the variety of coatings and contaminants encountered in spray booth operations, a representative should be consulted for proper treatment recommendations.

PaintSafe Optional Equipment



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