# The Adventage

Innovators of High Resolution Chromatography Products

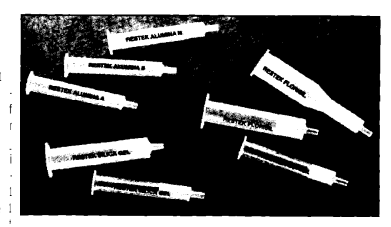
## SUPERIOR SPE CARTRIDGES

- Activated Florisil, Silica Gel and Alumina cartridges.
   Non-contaminating medical grade polypropylene tubes and polyethylene frits.
- Ultra Pure Stainless Steel frits also available.
- Large volume2 (10 ml) cartridges available for large samples.
- Attach easily to the Resprep-12T extraction system,

Restek now offers Florisil, Silica Gel, and Alumina solid phase extraction cartridges for use in EPA Methods 362OA, 3630B, 3610A, and 3611A. Restek's extraction cartridges are made of ultraclean medical grade polypropylene tubes and polyethylene frits that are quality control tested for purity and cleanliness prior to packing with sorbent. Stainless steel frits are also available for those analyses that require ultra purity\_ Large volume tubes (IOml) are ideal when sample or rinse volumes are greater than the volume that can be held by standard SPE cartridges. This eliminates the : need for multiple transfers of the sample. All sorbents are thoroughly quality control tested to ensure reproducible

extraction selectivity from lot-to-lot. All cartridges are flow-tested to ensure a rapid, even flow of solvent through the cartridge for fast, efficient extraction every time. The use of these cartridges with our unique all Teflon' Resprep'"-12T vacuum manifold system will provide the most reliable,

However, with the introduction of these cartridges, the job of sample clean up is much simpler. This fact is evidenced by the growing list of procedures using these materials, especially in official methods recognized by the United States Environmental Protection Agency (USEPA) and Association of Official Analytical Chemists (AOAC).



efficient and contaminationfree extractions available.

#### **BACKGROUND**

Silica Gel, Alumina and Florisil' have been used for many years in chemical laboratories because of their ability to adsorb a variety of compounds. They were popular long before the advent of convenient prepacked disposable cartridges such as those used for solid phase extraction (SPE).

#### **FLORISIL**

(magnesium silicon oxide, Mg2SiO3) is a highly active, polar sorbent. Because of its slightly basic surface, it is good for the adsorption of low to moderately polar species in either an aqueous or non-aqueous matrix. Florisil has been used to determine the amount of insecticides in grain, aflatoxins in animal feed, fungicides in waste water and flavor compounds in milk.

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Silica Gel

(silicon hydroxide, SiOH) is also a polar sorbent. The binding mechanism can be either hydrogen or dipoledipole interaction. It is primarily used to adsorb species from non-polar solvents like hydrocarbons or substituted hydrocarbons and low polarity esters. Elution solvents are usually more polar and include polar esters, ethers, alcohols, acetonitrile or water. Silica can also be used as a medium strength cation exchanger in aqueous solutions. One important use of Silica is to separate polychlorinated biphenyls from oil samples (PCBs were commonly used in transformer oils to improve their electrical breakdown characteristics).

Another "official" application for silica was recently suggested by the USEPA in their proposed method to determine the oil and grease content of aqueous samples. After the sample is treated by traditional extraction techniques (either SPE or liquid/liquid), the hexane eluent is exposed to Silica in order to fractionate the petroleum from non-petroleum based species.

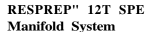
#### Alumina

(aluminum oxide, A1203) is available in acidic, basic and neutral grades, and is used in a manner similar to Silica since it has a highly active polar surface. The binding mechanisms also include specific interaction with the pi electrons of aromatic hydrocarbons. This characteristic has been used for applications like crude oil fractionation. Ionic grades

can also be used as low strength ion exchangers. Alumina has often been used for cleaning up homogenates of vegetable samples. Nonpolar species are allowed to pass through the Alumina bed while polar extractables from the vegetables are commonly retained on the Alumina. Applications where Alumina has been used include the determination of cosmetic contents, as well as the extraction of basic drugs from blood plasma, organochlorine pesticides from vegetables, and polycyclic aromatic hydrocarbons from animal feeds.

Florisil", Alumina, and Silica have been used for many years in adsorption or extraction chemistry. These sorbents have stood the test of time and have proven to be some of the most useful products available to the laboratory chemist. Whether used as a clean-up device or for analyte concentration, these materials will continue to demonstrate their versatility and utility in laboratories throughout the world.

Sean's environmentall insight keeps Restek on the leading edge of Sample Prep innovations.



Designed specifically for the use of SPE cartridges, such as Florisil", Silica Gel or Alumina, the 12 position manifold has many new improvements over the traditional manifold system. One major weakness in the traditional manifold system is the control valves. We redesigned the valves for inertness and durability. Our valves, constructed of Teflon", mount securely to the manifold top via a durable threaded nut that won't break if side torque is applied against the valve. We made precise flow regulation convenient by providing a valve turning tool that screws into the top plate for storage. The base of the valve was designed to allow 1/16" OD Teflon" tubing to press-fit inside the valve base. Not only does this create a completely inert sample pathway, but it allows inexpensive 1/16" tubing to be cut to the appropriate length for different size collection vessels. The complete Teflon" flow path ensures that your sample will not be contaminated from polypropylene or metal valve parts. Other improvements include a polypropylene base plate with rubber feet so the manifold will not slide and scratch the bench, a multipurpose interior sample rack, and built in legs to support the manifold top.



Festel Corporation

Sean Randall: Environmental Applications Chemist & Sample Prep Product Manager