

Greetings!

Don't miss out on our 10th annual \$500 scholarship drawing - tuition based schools, grade school through college, full time male or female students, student must maintain a GPA of 2.0 or a "C" average, money will be paid directly to the school on behalf of the student. Monies can be used for tuition, books or supplies.

Drawing on December 12th at our Open House at 5:00 p.m. Do not need to be present for drawing but do need to attend the open house and complete a form. Light snacks and beverages provided.

Where & When:
26901 Eckel Rd.
Perrysburg, Oh 43551
December 12, 2008
9:00 a.m. - 5:00 p.m.

The Esporta Wash System: The Esporta Wash System is the disaster restoration industry's only wet-wash machine designed from the ground up to recover "soft contents" from fire and water disasters. Its patented design features "safe hold" compartments for holding delicates, leathers, and what is known as Category 2 & 3 soiled laundry. It can disinfect, deodorize and wash up to 160 lbs. of laundry, shoes, and other bulky goods that might have survived your fire and water disaster. Traditional front and top loading washing machines utilize mechanical action to remove soil from fabric. While mechanical action may remove soil, it is not effective for the removal of smoke, soot and bacteria. The patented Esporta Wash System eliminates the need for ozone by completely removing the smoke, soot, bacteria, mold and other contaminants by using hydraulic pressure to force these contaminants out of the contents. How does the Esporta Wash System work? The patented Esporta Wash System utilizes hydraulic pressure and specifically formulated detergents to remove all organic and non-organic contaminants and odors. The Esporta Wash System is a 3600 lb. wash system with a two-meter wash drum containing eight stainless steel cages. The eight stainless steel compartments are filled with contaminated soft contents and laundry. The operator then selects a recipe based upon the category of articles being cleaned and the class of contamination. The system's tank fills up with water and the wheel turns through the water. As the wheel, which is loaded with soft contents and laundry turns through the water, a tremendous amount of hydraulic pressure is created. A precise amount of each chemical is automatically injected into the machine at specific times throughout the cycle. As the hydraulic action and specialized chemicals work together, the contaminants and odors are forced out of the soft contents and laundry. Scientifically proven chemical recipes. Esporta secret detergents have come about through our affiliation and experimentation with world leading chemical specialists ZEP manufacturing. The series of products we use in the patented ES-3300 are designed to address each cleaning need.

Four specific stages:

Tak 1: An enzyme based detergent produced by non-pathogenic bacteria designed to break down protein oils such as sweat, blood, proteins and fungi. It also destroys the food source of pathogenic bacteria.

Penetrator: A synergistic blend of detergents, detergent builders, water soluble solvents, and optical enhancing brighteners and buffered alkalinity maintain an optimum pH of 9.5.

Force Additive: This powerful disinfectant contains peroxyacetic acid and other oxygen-based cleaning agents which have proven effective in killing all bacteria,

viruses, and mold spores with 99.9997% efficacy.

Signature Fragrance: Implants a fresh odor into the molecular structure of the garment and is made up of a combination of 140 different natural oil extracts.

Cousino Harris Disaster Kleenup

Offices In:

Perrysburg, Lima, Findlay, Sandusky and Ann Arbor

419-931-2054

skonz@cousinoharris.com