CAPSUR®

PCB EXTRACTION SYSTEM

CAPSUR is a patented, aqueous-based solvent system developed specifically for the extraction of Polychlorinated Biphenyl (PCB) from surfaces. CAPSUR has the capability of being applied as a foam which allows application to overhead, vertical and horizontal surfaces. CAPSUR is formulated to remove PCBs from concrete, asphalt, painted and metal surfaces. CAPSUR has demonstrated extraction efficiencies greater than 95 percent. This efficiency rate translates into less work, less time, and less product usage than conventional PCB cleaning products. CAP-SUR easily vacuums up from surfaces. Surfaces are lightly rinsed with water, which is also vacuumed off. Easier removal results in lower labor cost. PCB removed with

- CAPSUR applied as a foam use dramatically less product than other PCB cleaning products, resulting in less hazardous material to dispose of after the extraction.

PRODUCT COVERAGE

Application coverage rate will vary with surface porosity and operator proficiency. The following are average coverage rates: Porous Concrete = 125 sq. ft. per gallon Asphalt = 150 sq. ft. per gallon, Metals = 200 sq. ft. per gallon.

Painted surfaces should be patch tested prior to application as paint softening or discoloration may occur. CAPSUR is available in 5-and 55-gallon containers.

Emergency information regarding ingestion, skin contact, eye contact or inhalation is included in the Material Safety Data Sheet (MSDS). If any of these emergencies occur, the

For additional product information, contact:

CAPSUR Benefits

- High extraction rate
- Lower labor cost
- 90% less waste disposal

INTEGRATED CHEMISTRIES, LLC

P.O. Box 10558 White Bear Lake, Minnesota 55110 Phone (651) 426-3224 Fax (651) 426-3114

Email: info@integratedchemistries.com www.integratedchemistries.com

