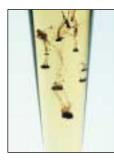


Hot-Oil-Unit Cleaning Liquid

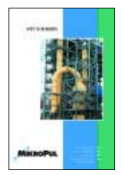


New Paratherm SC[™] system cleaning liquid is especially formulated to quickly dissolve and suspend sludge and carbon lumps in hot oil Temperature Control Units (TCUs), cold or warm (150°F max). The SC liquid is compatible with mineral oil, glycol and many synthetic fluids. Reusable, it can be disposed conventionally.

For more information, contact Jim Oetinger at 610-941-4900 or visit www.paratherm.com.

Reader Service Number # 150

Wet Scrubbers



MikroPul has provided wet scrubbers to solve emissions problems for over 30 years. Brochure describes 5 different designs including vaned , dynamic, high efficiency venturi, and multi-venturi scrubbers for particulate removal, and packed towers for absorbing acid gases and noxious pollutants. Combination designs also shown. Construction options include carbon steel, plastics/ FRP, or exotic stainless steels. 800-892-7278

www.mikropul.com

Reader Service Number # 152



Reader Service Number # 154

Opportunity for AIChE Members With Pollution Control Projects



Recently closed plant with \$Millions in brand new (or nearly new) cutting edge pollution control equipment, including RCRA Approved 99.99% MACT Thermal Oxidizers with scrubbers galore, multistage soil stabilization equipment, lamella clarifier/settlers, filter presses, slurry grinders and much more. We are looking for new homes for these assets, a "win-win" for all concerned. Available at prices well below acquisition cost.

To learn more about this extraordinary opportunity, please call Matt Gross at (484) 582-0100 or go to www.re-logistics.com.

Reader Service Number # 151

TSWEET®



Process simulation software makes plant operations, troubleshooting and optimization easier - Experience the difference of the TSWEET®- PROSIM® package and enjoy the power our software can offer your company. • Amine Sweetening, Sulfur Recovery, Tail Gas Clean-up, Sour Water Strippers, Exchanger Rating/Sizing • Gas Processing, Refining, Petro-

chemical, Glycol Dehydration and Hydrate Inhibition. Bryan Research & Engineering, Inc. Tel: 979-776-5220 www.bre.com

Reader Service Number # 153

Therminol VP-3



Therminol VP-3 liquid/vapor phase heat transfer fluid was specially developed to allow vapor phase heat transfer at lower temperatures than are practical with traditional diphenyl oxide/biphenyl constituted fluids like Therminol VP-1. For more information visit our website at: www.therminol.com

Reader Service Number # 155