Bio-Might 100

Process:

Aqueous

Product Chemistry

Product Applications:

General cleaner/degreaser. Can be applied manually with a mop, wiper or brush, or with automated equipment like pressure washers, steam cleaners or floor scrubbers. Also may be used in industrial parts washers and immersion degreasers.

Pollution Prevention Benefits

Does not deplete ozone, unused product biodegradable, eliminates volatile organic compounds (VOC's), low toxicity, non-flammable and combustible, significant reduction in hazardous substances used. Also characterized as non-corrosive.

Hazards / Limitations

May leave residue and require water treatment. Drying time may be extended.

Flash Point None Deg. F VOC Content None Grams/liter Vapor Pressure N/A

Disposal Options

Classified as RCRA non-hazardous and is general sewer disposable, in it's original form. After use, the spent solution should be disposed of in accordance with applicable federal, state or local regulations and guidelines in effect for disposal of the removed contaminants. Local sewer authorities should be consulted before disposing of large quantities of any substance.

Field Testing

Samples readily available for testing.

Vendors

Alaska Bio Products Erin Mulholland P.O. Box 24-1141 Anchorage, Alaska 99524 (907)248-8162 (907)243-1173 (Fax)

Costs/Volumes

1 qt. spray - \$ 60.00/12 ct. case 1 Gallon Jug- \$72.00/6 ct. case 5 Gallon Pail - \$55.00 55 Gallon Drum - \$550.00 Prices subject to quantity ordered. Shipping would need to be arranged and paid for.

Jio-TCR

Process:

Aqueous

Product Chemistry

Surfactants with a buffered blend of ethers and alcohols.

Product Applications:

A water soluble, non petroleum solvent, non-chlorinated electric cleaner and parts cleaner. Removes tar, heavy grease, and crude. Has a low dry time with high dielectric strength. Leaves no residue.

Pollution Prevention Benefits

Compatible with non-emulsifying, non-caustic cleaners. Does not effect ozone layer. Contains no caustics. Does not contain petroleum solvents. Does not contain chlorinated solvents. Product is biodegradable in purchased form.

Hazards / Limitations

Product combustible.

Flash Point 160 Deg. F VOC Content N/A Grams/liter Vapor Pressure N/A

Disposal Options

After use, the spent solution should be disposed of in accordance with applicable federal, state or local regulations and guidelines in effect for disposal of the removed contaminants. Local sewer authorities should be consulted before disposing of large quantities of any substance.

Field Testing

None reported

Vendors

ADC Environmental Technologies Charles Champ 720 West 58th Avenue, Suite B Anchorage, Alaska 99518 (9907)563-0040 Costs/Volumes

Available from Vendor

Market price comparable. Significant discount for bulk order.