

SIMCHEM PRODUCTS & SERVICES

Preferred Distributor for SNF Holding Company

SimChem Inc. is a Preferred Distributor for SNF Holding Company in Riceboro, GA. This preferred status provides our customers with priority access to the products below, a direct line to SNF Customer Service, and access to SNF's extensive labs. In addition, SimChem's customers have access to our Repackaging and Storage Facility located in Greenville, SC, giving customers order flexibility and short lead-times on certain products, over 400,000 gallons of bulk tank storage, and tote storage/inventory services at competitive prices.

<p>ADAM Dimethyl aminoethyl acrylate</p>	<p>ADAM MeCl 2-acryloyloxy ethyl trimethylammonium chloride</p>	<p>ACM 50 Acrylic Amide</p>
<ul style="list-style-type: none"> • Color: Clear liquid • Uses: Flocculation, dispersions, etc. • Concentration: 99% maximum • pH: N/A • Packaging: Totes, Drums, or Pails • Pricing: FOB Riceboro, GA 	<ul style="list-style-type: none"> • Color: Clear liquid • Uses: Flocculation, dispersions, etc. • Concentration: 79% – 81% • pH: < 6 in 10% aqueous solution • Packaging: Totes, Drums, or Pails • Pricing: FOB Riceboro, GA 	<ul style="list-style-type: none"> • Color: Clear/slightly yellow liquid. • Uses: Paper, dyes, water treatment • Concentration: 48% – 51% • pH: 6 – 8 • Packaging: Bulk, Totes, or Drums • Pricing: FOB Riceboro, GA
<p>ATBS – 50 Acrylamide tertiary-butyl sulfonic acid</p>	<p>DADMAC Diallyl dimethylammonium chloride</p>	<p>MADAM Dimethyl aminoethyl acrylate</p>
<ul style="list-style-type: none"> • Color: Light yellow to yellow liquid • Uses: Polymers, Caulks, Adhesives • Concentration: 50% dilution • pH: 8 – 10 • Packaging: Trucks, totes, or drums • Pricing: FOB Riceboro, GA 	<ul style="list-style-type: none"> • Color: Clear/slightly yellow mixture • Uses: Wastewater treatment • Concentration: 63% – 65% • pH: 5 – 7 • Packaging: Trucks or totes • Pricing: FOB Pearlinton, MS 	<ul style="list-style-type: none"> • Color: Colorless to yellow mixture • Uses: Mon/polymer production • Concentration: 100% • pH: NA • Packaging: Bulk, Totes, or Drums • Pricing: FOB Riceboro, GA
<p>MADAM MeCl 2-methacryloyloxy-ethyl-trimethylammonium chloride</p>	<p>NMA 48% N-methylolacrylamide</p>	<p>NMA 2820 N-methylolacrylamide (Low Formaldehyde)</p>
<ul style="list-style-type: none"> • Color: Clear liquid • Uses: • Concentration: 73% – 77% • pH: < 6 in 10% aqueous solution • Packaging: Bulk, totes, or drums • Pricing: FOB Riceboro, GA 	<ul style="list-style-type: none"> • Color: Clear-slightly yellow mixture • Use: Crosslinker in glue, caulk, etc. • Concentration: 48% • pH: 6 – 7 • Packaging: Bulk, totes, or drums • Pricing: FOB Riceboro, GA 	<ul style="list-style-type: none"> • Color: Clear-Slightly yellow liquid • Use: Low formaldehyde crosslinker • Concentration: 48% • pH: 6 – 8 • Packaging: Bulk, totes, drums • Pricing: FOB Riceboro, GA

For more information and pricing, contact Ben Simmons

ben.simmons@simchem.net

(919) 593-4270

