
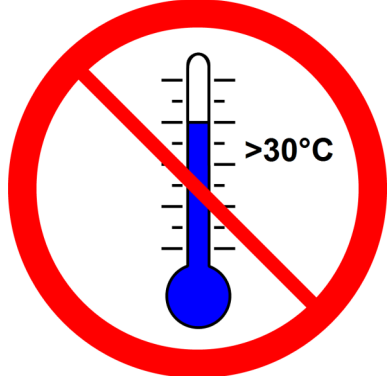


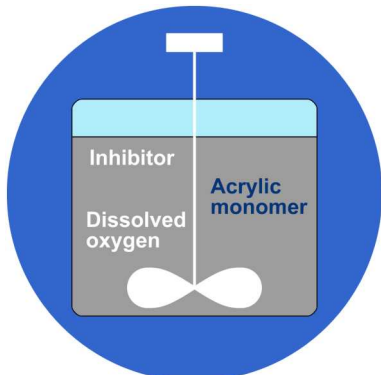
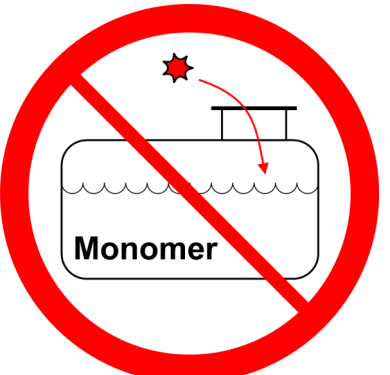






THE DO'S AND DON'TS

For the safe use of Acrylic Acid and Methyl Acrylate, Ethyl Acrylate, Butyl Acrylate and 2-Ethylhexyl Acrylate

	<p>Product Identification DO positively identify the product prior to use.</p>	<p>Temperature/Heating DON'T let temperature increase above 35°C (30°C for GAA). DON'T use high intensity heating.</p>	
	<p>Atmosphere DO ensure the presence of air (oxygen). Inhibitor (MEHQ) works only in the presence of oxygen.</p>	<p>Atmosphere DON'T handle under an inert atmosphere. Never use nitrogen.</p>	
	<p>Inhibition DO maintain good distribution of inhibitor & dissolved oxygen and observe the maximum time of storage.</p>	<p>Contamination DON'T contaminate (uncontrolled polymerization hazard).</p>	
	<p>Industrial Hygiene DO use the required Personal Protective Equipment. DO ensure good ventilation and wear respiratory equipment when working in poorly ventilated areas.</p>	<p>Ignition Sources DON'T forget grounding. DON'T fill product into a hot vessel and do avoid all ignition sources.</p>	
	<p>Frozen Acrylic Acid DO thaw the material completely. Mix contents prior to use.</p>	<p>Frozen Acrylic Acid DON'T remove acrylic acid from a partially thawed vessel/container. Solid remainder is under-inhibited.</p>	

EBAM



Advice and help in acrylic acid and acrylic esters.

This poster is produced by the European Basic Acrylic Monomer Group. All advice, information and guidance given is accurate to the best of the knowledge of EBAM and is given in good faith. However it remains at all times the responsibility of the reader / acrylic monomer user to ensure that this and other EBAM information and guidance materials apply to the intended situation or application. For further information please refer to the EBAM brochures (Safe Handling and Storage of Acrylic Acid/Acrylate Esters) and visit our website at www.petrochemistry.net.