

ACIDOFOAM OP

1111/10/11/08/A1

<i>COMMERCIAL FORM</i>	Colourless liquid.
<i>APPLICATIONS</i>	Foaming acidic detergent which gives a very stable foam of high density by means of suitable foaming equipment.
<i>COMPOSITION</i>	Product based on methanesulfonic acid and biodegradable non-ionic foaming surfactants.
<i>PROPERTIES</i>	<p>ACIDOFOAM OP possesses very good detergent properties and degreasing action. It removes mineral deposits.</p> <p>ACIDOFOAM OP is compatible with aluminium surfaces.</p> <p>ACIDOFOAM OP is compatible with stainless steel at cold and high temperature (maximum 80°C).</p> <p>ACIDOFOAM OP gives a stable high density foam (remains for 15 to 30 minutes depending on the surface conditions).</p> <p>This product can be applied in the food industry (brewery, soft drink, etc.) and meets all national and European related legislations currently in force.</p>
<i>USE CONCENTRATION</i>	2 to 3 % v/v by means of foaming equipment
<i>CONCENTRATION ANALYSIS</i>	<ul style="list-style-type: none">. Pipette 100 ml of the working solution of the product.. Add a few drops of phenolphthalein.. Titrate against a 1 N NaOH solution until the colour changes from colourless to violet. <p>[ACIDOFOAM OP] % v/v = ml of 1 N NaOH solution x 0.39 [ACIDOFOAM OP] % w/v = ml of 1 N NaOH solution x 0.43</p> <p><u>Titration method by means of test kit</u> For more details on the method and test kit, please contact your Sopura technical representative.</p> <p>Specific gravity : 1.100 +/- 0.015</p>
<i>PACKAGING</i>	Jerrycan - drum - IBC on request.

ACIDOFOAM OP

1111/10/11/08/A2

FIRST AID

re : material safety data sheet

SAFETY PRECAUTIONS

re : material safety data sheet

TRANSPORT

ADR-RID :

IMO : re : material safety data sheet