ACIDOFOAM OP

1111/10/11/08/A1	
COMMERCIAL FORM	Colourless liquid.
APPLICATIONS	Foaming acidic detergent which gives a very stable foam of high density by means of suitable foaming equipment.
COMPOSITION	Product based on methanesulfonic acid and biodegradable non- ionic foaming surfactants.
PROPERTIES	ACIDOFOAM OP possesses very good detergent properties and degreasing action. It removes mineral deposits.
	ACIDOFOAM OP is compatible with aluminium surfaces.
	ACIDOFOAM OP is compatible with stainless steel at cold and high temperature (maximum 80°C).
	ACIDOFOAM OP gives a stable high density foam (remains for 15 to 30 minutes depending on the surface conditions).
	This product can be applied in the food industry (brewery, soft drink, etc.) and meets all national and European related legislations currently in force.
USE CONCENTRATION	2 to 3 % v/v by means of foaming equipment
CONCENTRATION ANALYSIS	 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.
	[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
	<u>Titration method by means of test kit</u> For more details on the method and test kit, please contact your Sopura technical representative.
	Specific gravity : 1.100 +/- 0.015
PACKAGING	Jerrycan - drum - IBC on request.



ACIDOFOAM OP

FIRST AID	re : material safety data sheet
SAFETY PRECAUTIONS	re : material safety data sheet
TRANSPORT	ADR-RID : IMO : re : material safety data sheet

TEL+32 71 46 80 10FAX+32 71 45 25 90E-mail : sales@sopura.com

