COMMERCIAL FORM Clear colourless to yellow liquid.

APPLICATIONS Microbiocidal product for disinfection of pipework, containers,

equipment by soaking, brushing, spraying or circulation.

COMPOSITION Product based on quaternary ammonium compound.

PROPERTIES AM 2 B has a powerful microbiocidal action and strong

penetration properties. The product is less effected by the presence of organic deposits than halogen based disinfectants. At the working concentration, AM 2B may be mixed with most

detergents, except anionic ones.

Suitable for all materials used in the food industry.

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 CONCENTRATIONS By spraying, soaking or circulation

0.05-0.25 % v/v.

By brushing

0.1-0.25 % v/v.

Contact time: minimum 15 minutes.

A solution of low concentration of AM 2B can be left on equipment after soaking or circulation in order to prevent

reinfection.

CONCENTRATION Titration method by means of test kit.

ANALYSIS For more details on the method and test kit, please contact your

Sopura technical responsible in charge for your region.

Specific gravity: 0.975 +/- 0.015

PACKAGING Jerrycan -drum - IBC on request.

FIRST AID Take off immediately all contaminated clothing.

TEL.

Skin contact: rinse the affected part with plenty of water during

at least 15 minutes without touching any other

part.

+32 71 46 80 10

FAX +32 71 45 25 90

E-mail: sales@sopura.com

Eyes contact: rinse immediately with plenty of water during 15

minutes; consult a specialist.

AM 2B

385/23/05/07/A2

SAFETY PRECAUTIONS re: material safety data sheet

TRANSPORT ADR-RID :

IMO : re: material safety data sheet

TEL +32 71 46 80 10 FAX +32 71 45 25 90

E-mail: sales@sopura.com

