CASSIS INTERNATIONAL TRADING CO. S. A.

SERVING THE TEXTILE INDUSTRY

Technical sheet

Product denomination: SUPERSIZE

Tariff Number :	3809.9100	
For Textile industries:	Used in the Sizing process for cotton yarn and their blends.	
Physical Aspect:	White, powdery beige, slightly granulated.	
<u>Chemical composition:</u>	"Amigel " – Is a mixture of selected gels; purified and etherified with mixed softeners, emulsion oils and antistatic agents	

SS is a complete auxiliary, it contains several ingredients' to achieve a good sizing to the yarn which gives strength and softness to the yarn.

SS does not work alone. It works with modified starch, as the main ingredient, which improves the starch's adhesiveness.

The SS chemical, inspected as an organic product, will integrate in the molecule structure of starch giving it more adhesive properties.

The dynamic chemistry of SS application is the cellular fraction of the SS at 70~ C in water which starts to hydrolyze and breaks down their macromolecule into smaller fractions' making them more soluble due the interactions of theirs radicals hydroxyls OH -with the ions H3O + H2O.

Those smaller fractions are more adequate for the penetrations of the sizing glue in the interior of the yarn.

The lipoids have no reactivity's in the solution, which will turn more soluble and mobile with the increasing of the temperature

The target of sizing is to improve the strength of the yarn with out loosing its elongation for a good weaving process.

With the correct viscosity, of the starch, and a correct refractometer, of the solution, the SS will give the yarn the strength and elongation it needs.

PH : 5.5% IN WATER SUSPENSION AT 1% (W/V) Moisture : 6- 8% BY KARL FISHER Ash: 0.20 % Max Viscosity : 600 BU Min

CASSIS INTERNATIONAL TRADING CO. S. A.

SERVING THE TEXTILE INDUSTRY

Toxic analysis:

Daphnia magna Unit CL50, 48h NON TOXIC > 10 g/ KG

Biodegradable analysis :

COD 1.03 G/L (CHIMICAL OXYGENE DEMANDE) IN WATER SUSPENSION 1G/L PEC.QCO.PQAR009BASED IN APHA 5220 D BOD 135MG/L (BIOCHIMICAL OXYGENE DEMANDE) IN WATER SUSPENSION 1G/L PEC.QCO.PQAR010 BASED IN APHA 5210 D. APHA -AWWA-WEF 20` IDITION 1998

Oxygen demand in a closed respirometer : BIODEGRADABLE 93.3%, DBO (kg O2 / kg) : 400

ECOLOGICAL PRODUCT

Cassis Int Technical Dept.

CASSIS INTERNATIONAL TRADING CO. S. A.

SERVING THE TEXTILE INDUSTRY

SAFTY DATA SHEET FOR ISO 9001

Product: SUPERSIZE

FIRE :	No inflammable.	
TOXICITY:	No toxic, inoffensive for the health.	
ENVIROMMENT :	Friendly to the nature (biodegradable)	
TRANSPORT:	No need of any special care.	
STORAGE:	Must be stored in a dry and ventilated warehouse	

EN CASE OF :

DO THAT :

ESCAPE OF MATERIAL:

collect the powder easily

HUMAN CONTACT :

Harmless, not dangerous, wash with water

if contact is made with the skin.

CASSIS INTERNATIONAL TRADING CO SA			
Salerno 2254 – Carrasco No	rte TEL: 005982 – 6013475		
Montevideo CP 11500	6013481		
Uruguay	Fax :005982 -6019772		
E mail: <u>cassis@adinet.com.uy</u>			