

SETOL RE

Biodegradable oil for silk-soaking



CHARACTERISTICS:

PHISICAL APPEARANCE AT 20 °C:	light yellow clear liquid
CHEMICAL COMPOSITION:	blend of synthetic lubricant, special antistatic agents and softeners
IONIC CHARGE:	anionic
PH (emulsion 10% in water)	6 – 8
ACTIVE SUBSTANCE	85%

APPLICATION:

Raw silk soaking

PROPERTIES:

New ecological and biodegradable oil, the result of our first and primarily study in the silk sector.

SETOL RE is a blend of innovative and highly biodegradable components to give the silk yarn all the technical features required for an excellent performance in the twisting and weaving processes.

SETOL RE has lubricating, softening , antistatic and hygroscopic properties and also a perfect level-dyeing capacity for fugitive tints . It avoids any adverse effect on the yarn and it is easily and completely eliminated in the degumming process.

Setol Re is formulated in compliance to environmental European Regulations , it is mineral oils and alkil-phenoles free and with Organic certification. (GOTS)

USE PERCENTAGE:

- 4-5 % in water 30/40 °C for low twist (trame and organzine) and for raw silk directly to weaving
- 6-8 % in water 30/40 °C for hard twist (crepe and chiffon)

PACKAGING: 25 kgs. cans - 100 / 200 kgs. drums – 1000 kgs. tanks

STORAGE CONDITIONS: stock between 10 and 40 °C – protect from sun direct exposition

The data here above are indications resulting from our studies and should be adjusted to the different requirements without any guarantee on our part.



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