

MEGSOFT SY 10

Silicone Based Softener

COMPOSITION	Amino functional silicone emulsion
IONIC STRUCTURE	Micro, fluid
APPEARANCE PROPERTIES	Nonionic A softener used for both natural fibres, synthetic fibres and their blends. Provides a soft, lofty and slippery touch to the material. Provides non-creasing and wash & go effect. Provides easiness in cutting and sewing in confection process and prevents over-heating of the needle. Does not affect the rubbing, perspiration and washing fastnesses negatively.
APPLICATION	Ideal for floulard and exhaustion methods. Is easily prepared by mixing with cold water. Causes no foam problem. At first stage,the pH value of the bath is set to 5- 5.5 by adding acetic acid. The usage quantity of MEGSOFT SY 20 varies according to the touch,structure, weaving characteristics and weight of the fibre.MEGSOFT SY 20 is added in the following quantities to the
WARNING	bath: Foulard : 20- 40 g/l It must not be used over 50°C The material should be washed thoroughly in order to remove the anionic and basic residuals before silicone finishing.
STORAGE	Silicone emulsion should not be kept in open vessels and the lid of the plastic drum should be kept closed. It should be protected from ezcessive cold and heat. In its original container and at room temperature the storage period is 1 year.
PACKING	60 kg plastic drum and 200 kg barrel.