

COMPOSITION	Amino functional silicone emulsion
IONIC STRUCTURE	Micro, fluid
APPEARANCE	Nonionic
PROPERTIES	<p>A softener used for both natural fibres, synthetic fibres and their blends.</p> <p>Provides a soft, lofty and slippery touch to the material.</p> <p>Provides non-creasing and wash & go effect.</p> <p>Provides easiness in cutting and sewing in confection process and prevents over-heating of the needle.</p> <p>Does not affect the rubbing,perspiration and washing fastnesses negatively.</p>
APPLICATION	<p>Ideal for floulard and exhaustion methods.</p> <p>Is easily prepared by mixing with cold water.</p> <p>Causes no foam problem.</p> <p>At first stage,the pH value of the bath is set to 5- 5.5 by adding acetic acid.</p> <p>The usage quantity of MEGSOFT SY 15 varies according to the touch,structure, weaving characteristics and weight of the fibre.MEGSOFT SY 20 is added in the following quantities to the bath: Foulard : 10- 30 g/l</p>
WARNING	<p>It must not be used over 50⁰C</p> <p>The material should be washed thoroughly in order to remove the anionic and basic residuals before silicone finishing.</p>
STORAGE	<p>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.</p> <p>In its original container and at room temperature the storage period is 1 year.</p>
PACKING	60 kg plastic drum and 200 kg barrel.