

MEGSOL P 400 C

Antistatic Synthetic Coning

COMPOSITION Combination of emulsifiers, antistatic agents and lubricants.

IONIC STRUCTURE Anionic - Nonionic

APPEARANCE Light yellow, clear, slightly viscous liquid.

PROPERTIES MEGSOL P 400 C is a lubricant that can be used in production of yarn made from

wool, wool mixtures, synthetics and natural fibers.

Does not contain mineral oil.

Has an antistatic, lubricating and softening effect.

It can be removed easily by washing.

Soluble in water in all ratios Minimize fiber- metal friction.

Prevents breakages and dust flying of fibers.

High efficiency is obtained in drawing process.

APPLICATION

Wool 100% (Kamgarn) :	0.5 – 1.0 %
Wool 100% (Streichgarn :	2.0 – 3.0 %
Viscose – Acrylic :	0.3- 0.5 %
Polyester :	0.3- 0.5 %
Acrylic:	0.5 – 1.0 %

STORAGE It must be protected from excessive cold. In case it stays at cold, it should be

brought to room temperature and stirred before use.

In its original container and at room temperature is 1 year.

PACKING 60 kg plastic drum, 200 kg barrel and 1 tone container.