

### COMPOSITION

Mixture of ethoxylated surfactants

### IONIC STRUCTURE

Nonionic - Anionic

### APPEARANCE

Light yellow liquid. .  
pH : 7 - 8

### PROPERTIES

MEGDER YG-1 is a high-performance degreasing agent with high resistance to alkaline conditions, developed particularly for fur-suede and suede type leather. Resistant to salts, alkalines, acids and chrome. Washes away chrome salts which may cause spots on leather. It can also be applied in low amounts in wetting baths to allow water to penetrate into the material and facilitate degreasing. It is a solvent-free degreasing agent with high biodegradability.

MEGDER YG-1 ensures an excellent degreasing by preventing the grease in the greasing bath to stick on the hair. .

### APPLICATION

In sheep and goat leather for garment :	2 – 5 %
In processing of double-face :	2 – 7 g/l
In calf-leather for garment :	1.5 – 3 %

### STORAGE

It should be stored under normal covered warehouse conditions in closed original package.

### PACKING

60 kg plastic drum and 200 kg barrel.