

PELLAN FTW Special hydrophobing fatliquoring agent

Characteristic complex active esters with special emulsifiers and silicon oils

Appearance beige, fluid paste

Concentration 42 % ± 1 ISO 760

pH Value: 7 ± 1 DIN 53 345

Ionity anionic

Light Fastness* 4 ± DIN 54 004

Preparation emulsify with water at 60°C, while stirring intensively

Storage Stability

(Months)

12

Field of Application - fatliquoring agent for all kinds of chrome tanned leather and specially for

hydrophobic articles

Properties - very good waterproofing effect if fixed with mineral salts; excellent

penetrometer values with high penetration times and good performance in

Maeser test (35-40,000 Maeser flexes are achieved)

- high reaction speed in crust, the waterproofing values obtained testing the

sample of leather without repose are already good

- excellent fullness with round handle and very good tightness, specially

recommended for upper leather; good behaviour also on split leather - high stable emulsion, good penetration without decrease of surface feel

- very good dyeing evenness

- it can be used alone or combined with Pellan 602 or Trianol SG when softer

articles are required

Application - on waterproof upper leather, 8-10 % on shaved weight

- for garment or upholstery leather, up to 15 % on shaved weight combined

with Pellan 602 or Pellan 802

below room temperature it increases its viscosity forming a soft paste; it **Storage Behavior**

solidifies at approx. 0°C

(*) Tested on non retanned leather

-Without Obligation -