



FARBEN

THE CHEMICAL PRODUCER

FARBEN SHINE QUIMIPIEL Z-100

Paraaldehyde Retenaj Material

Chemical Structure	: Cyclicparaaldehyde
Apperance	: Clear liquid
Concentration (%)	: 99,0 ±1,0
pH Value (%10 in water)	: 10,0 - 12,0

PROPERTIES AND APPLICATION

- FARBEN SHINE QUIMIPIEL Z-100 is used as pre-tanning, tanning and retanning agent for chrome and vegetable tanning.

- With using FARBEN SHINE QUIMIPIEL Z-100 in pretanning or after chrome tanning, fullness and softness of leather increase. It improves penetration of the tanning agents in vegetable tanning and touch on surface.

- When FARBEN SHINE QUIMIPIEL Z-100 used in chrome bath after penetration, increases the absorption of chrome creating simple chrome salts and it is obtained an excellent touch. This system is particularly suitable for bovine leather that is difficult to obtain fullness and writing effect.

- The other advantage of FARBEN SHINE QUIMIPIELZ-100 compared with conventional retanning agent gives better fullness and softness. Its fixation capacity and light fastness is better than the other aldehydes. It increases dyeing grade. When used in the production of fur-suede, fuller and light leathers are obtained. It does not yellowing on fur.

Recomended usage rates:

Depending on the retanning and chrome tanning on leather weight 1,0 – 3,0%
In addition to this ratio usually 1,0–3,0% percent is increased in calf skin.

Storage :

In a cool and dry place in original packaging, can be stored for a period of one year. Product must be protected from excessive heat and cold.

Packaging :

120 kg drums.

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