



ORGYL IF

Orgyl IF is a very good sequestering agent

Aspect : Colourless liquid
Basis : Organic acids
Charge : Anionic
pH : In 10% aqueous solution, 0.5 – 2.0
Stability : Good from (–) 10 to 30°C

PROPERTIES

- Has a very good binding power towards ferrous (iron) ions.
- More efficient by 10-15 times (1000-1500%) than any other standard sequestering agent.

APPLICATIONS

Orgyl IF is a multi purpose sequestering agent to prevent the formation of iron stains to give a cleaner surface on vegetable tanned leathers. It can be used to prevent stains and it can also cure the stains after their formation.

Due to its water softening action **Orgyl IF** has a pronounced leveling effect on dyes.

Due to its high concentration, it is suggested to use **Orgyl IF** in small quantities from 0.2 to 0.6%.

SHELF LIFE

If **Orgyl IF** is stored between 15°C and 35°C, the product has a shelf life of one year. Special care should be taken to close the drums after use.

Technical suggestions without any obligation.