

ADI-SEQ 700 Sequestering agent

ADI-SEQ 700 is an efficient Sequestering agent. The product complex hardness builders and removes incrustations which occur due to the hardness of water and/or due to the hardness of the cotton fiber ADI-SEQ 700 works in existence of sodium silicate if necessary.

Characteristic

- Highly efficient and versatile
- Ensures no silicate build-up on machine parts and the fabric
- Prevents corrosion and removes oxide and silicate deposits, incrustations in units & pipelines.
- In the hydrogen peroxide bleach the developing molecular decomposition products of the cellulose are made soluble by complexion
- In rinsing processes, with very low concentrations of ADI-SEQ 700, very good effects can be achieved as the product also has complexing properties at the lower stoichiometric ratio (Threshold-effect)
- Cleans material, producing a high degree of whiteness.
- In dyeing and printing ADI-SEQ 700 prevents shade problems and gives good rubbing fastness.

Properties

| Chemical constitution: | Phosphonic acids, sodium salts aqueous solution | |
|------------------------|---|--|
| Ionic character: | Anionic | |
| pH (1 % solution): | approx. 6.0 | |
| Physical form: | Colorless to Yellowish | |
| Storage stability: | ADI-SEQ 700 is stable for 1 year when properly stored in closed containers at 20 °C. Thermally stable Product change at temperatures BELOW 0°C possible. Change reversible by heating and stirring. | |
| Ecology/toxicology: | The usual hygiene and safety rules for handling chemicals should be observed in storage, handling and use. | |
| consistency | Liquid | |

Application

Substrate:

All kinds of textile goods (loose stock, yarn, woven, knitwear) made out of cellulose and blends.

Operation:

Dissolving method:

Suitable for all pretreatment process.

Can be added directly.

Technical data sheet

Guide recipes

• Water softening

0.15 g/l ADI-SEQ 700 per 1 °d (German hardness)

Boiling-off

Dyeing

• Complexing of metal ions:

According to Hampshire test (pH 10 - 11 / NaOH) in mg metal ion/g ADI-SEQ 700

| Metal | 20 °C | 98 °C |
|--------------|-------|-------|
| Iron (+++) | 770 | 730 |
| Calcium (++) | 250 | 260 |