



KOHANTAJ

Kohan Wash Lavar

Soaping and sequestering agent

Physical Properties

Chemical composition: A mixture of polymers

Appearance: Viscous yellow liquid

pH: 5-6

Active content: 51%

Ionic structure: Anionic

Advantage

- During dyeing and bleaching, it forms complexes with calcium and magnesium ions to prevent precipitation on fabric and machinery surfaces. It also avoids color turbidity, non-uniform shades, shade shifting, color depth reduction, and poor rub fastness.
- High dispersing properties prevents particles accumulation and removes surface contaminants and unfixed dyes while reducing water usage.
- by its effective sequestering iron ions, it prevents water decomposition and fabric damages caused by iron ions catalytic activity.
- **Kohan Wash Lavar** has no foam.
- At 10-11 PH, 1 gram of this product absorbs 600 mg of iron ions and 85 mg of calcium ions.

Application

In exhaust system 0.3-1 g/l



KOHANTAJ

Packaging and Storage

- Available in 110 kg and 1000 kg IBC drums.
- It can be stored in original containers at room temperature for 6 months.
- Keep away from direct sunlight and frost.