



PROWET JWL

Prowet JWL is an extremely low foaming, concentrated, high performance wetting agent, designed suitable OEKO-TEX Standard 100 for the preparation of cotton and synthetic fibers for exhaust application. **Prowet JWL** can be diluted as 1:4-1:5 by water.

CHARACTERISTICS:

Composition	: Synergic combination of organo-tensio active material
Appearance	: Slightly yellowish viscose liquid
pH	: $7,0 \pm 1,0$
Ionic Char.	: Nonionic
Solubility	: Dissolves in every percentage with water

USING CONDITIONS and APPLICATIONS

- No antifoam or de-foaming agents required.
- Excellent cleanliness of prepared substrate.
- Minimized effect of pollution in dye house effluent.
- Easily dispensed in automatic systems.
- Excellent prolonged storage stability at high ambient temperatures.
- Cos effective.
- Very good emulsification of oils, grease, waxes and lubricants.
- Superb soil suspending properties.
- Free flowing liquid.
- Very low foam at worst and zero foam at working temperatures.
- Attractive biodegradability.

Recommended Dilution Process

Dilution Ratio: 1(**Prowet JWL**):4(water) – 1(**Prowet JWL**):5(water)

1. Charge the water to mixing tank
2. Start the mixer
3. Add the **Prowet JWL** at 10 minutes
4. Proceed the mixing plus 10 minutes
5. Stop the mixer
6. Final product is ready to use

STORAGE CONDITIONS:

Keep out of direct sunlight or freezing. It is stable for at least 6 months if stored in original packing and recommended storage conditions.

The information given herein and otherwise supplied to users is used on our general experience. However, we can not accept liability for any injury, loss or damage resulting from reliance upon the information due to possible factors beyond our knowledge and control.