

# Technical Data Sheet

Product : TecXa DW  
Revision : 1.2

## TecXa DW Anti-Webbing Agent

### Product Introduction:

TecXa DW is surfactant belongs to modified alcohol, possess good dispersibility, defoaming and controlling, inter-miscibility, suitable for rubber industry or water-based coalescing agents and sizing process for reducing surface tension between intermolecular, possessing advantage like speediness, efficient, safety, lasting, stabilization and not layered and so on. Especially using for producing nitrile butadiene rubber gloves, added during glue preparation, play a role of defoaming and anti-webbing, improve the acceptance rate of finished products.

### Composition:

Modified alcohol, emulsion etc.

### Typical Properties:

|                         |             |
|-------------------------|-------------|
| Form                    | Liquid      |
| Appearance              | Milky White |
| pH                      | 6.5~8.5     |
| Viscosity (mpa.s, 25°C) | 200~900     |
| Recommended Dosage      | 0.1 ~ 0.3%  |

### Application:

- 1) In latex industry to eliminate webbing/bubbles whereby organic silicone defoamer cannot be used.
- 2) Pre-dilution : TecXa WB : Water = 1 : 2
- 3) Stir well and dose half of diluted TecXa WB before latex compound and balance after compound.

### Packaging:

50kg, 200kg

### Shelf life:

12 months