

## RESILTES TREATMENT:

Testori's Resiltes is the new **water based silicone finishing** especially designed to improve fatigue and abrasion resistance of needle felt.

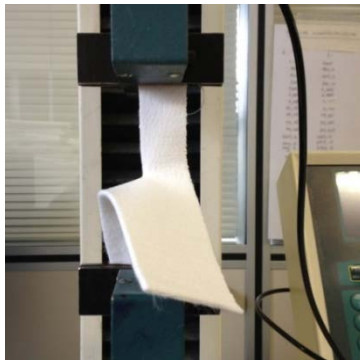
The Resiltes resin increases felt compactness, protecting fibers against mechanical stress and extending bag lifetime during operation.

Lab tests on filtration efficiency show that Resiltes treated felts ensure **lower emission level** than standard felts keeping unaffected other parameters, such as residual pressure drop and cleaning cycle time.

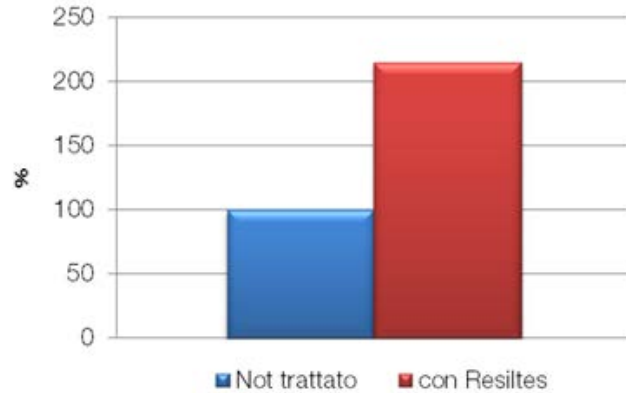
Resiltes finishing treatment, not making for of toxic solvents, is part of Testori's product range environmentally friendly, as well as safe for the operators.

## MAIN CHARACTERISTICS:

- **Tear resistance doubled** if compared with not treated felts
- **High abrasion and fatigue resistance**
- Unaffected residual pressure drop and cleaning cycle time
- Available for **standard and microfiber polyester** and



## TEAR AND ABRASION RESISTANCE



## END USES:

Industrial fields that requires **filtration of abrasive powders**, such as steel and aluminum production, mining, cement and lime industries.

