

ULTRA-WHITE SERIES FOR POLYURETHANES

A series of extremely high loading Titanium Dioxide dispersions in carriers based on high performance UV stabilisers and antioxidants

Special range developed to meet global PU market requirements of high technical performances, cost effectiveness and environmental sustainability.

Formulated to obtain perfect pigment distribution in the PU foams, extremely high light fastness behavior and low viscosity.

Provide perfect compatibility with all PU systems.

Recommended for PU applications such as footwear, integral skin and elastomers.

Titanium dioxide content: 50%

KEY FEATURES

- ❖ Low LDR with very high titanium dioxide and UV stabilisers loading.
- ❖ Very good light fastness behavior
- ❖ Small particle size
- ❖ Long shelf-life
- ❖ Easy blending with polyols systems
- ❖ Low viscosity and good flowability
- ❖ Reduce filter cleaning operation time
- ❖ Suitable with conventional dosing systems