



Additives & Color Solutions for
Non-Woven Fibers



Performance-Driven Additives for Non-Woven Applications

Key Masterbatch Solutions

UV Protector | Slip | Whites
Calcium Carbonate | Antioxidant | Anti-Static

Sustainability That Performs

Tosaf’s solutions for non-woven fibers support sustainable manufacturing and circularity goals:

- ✔ Promote lightweight, material-efficient structures
- ✔ Help extend product life through UV and oxidation protection
- ✔ Enhance energy efficiency and process stability
- ✔ Offer cost-effective mineral additives to reduce polymer use

Main Applications | Spunbond Fibers:

- Hygiene Products • Medical Gowns
- Agricultural Ground Covers • Reusable Bags

Your Success Is Our Mission

Reliable, high-performing materials are key to thriving in the field. That’s why we work closely with you, from lab to field, to tailor solutions that meet your exact needs.

- **Global reach** with local support
- **Custom formulations** for your process and climate
- **Decades** of proven performance
- **Expert guidance** when and where you need it
- **Long-term partnerships** to improve resilience and productivity



Masterbatch & Compound Solutions for Non-Woven Fibers

>> This catalog features core solutions designed to address common industry needs. Customized grades are also available to support unique challenges and evolving requirements.

UV Stabilizer Solutions

Product	Description	Benefits
UV5367PP EU	20% UV stabilizer on HPP	Higher thermal stability UV MB with reduced die build up.
UV2514PP EU	50% UV stabilizer on HPP	Highly concentrated UV MB allowing a very low let down ratio.

Soft Touch Solutions

Product	Description	Benefits
SL2859PP	12% Slip agent on HPP	Especially designed to provide a soft touch.
SL9242PP	High concentrated Slip on HPP	Especially designed to provide a soft touch for non-woven fabrics.

FR Solutions

Product	Description	Benefits
FR0169PP EU	Flame retardant additive	Halogen-free flame retardant MB specially designed for fiber applications.

White and Filler Masterbatch

Product	Description	Benefits
MP82731	70% TiO2	White MB especially designed for PP spunbond & fiber applications.
MP81050	50% TiO2	White MB especially designed for PP spunbond & fiber applications.
MP800243	60% TiO2	Outdoor White MB especially designed for PP spunbond & fiber applications.
CC6849PP	70% CaCO ₃	Highly loaded mineral MB based on polypropylene.

AO Solutions Also Intended for Recycling

Product	Description	Benefits
AO9508PP	Antioxidant MB	A blend of primary and secondary thermal stabilizers.

Anti-Static Masterbatch

Product	Description	Benefits
ST1441HP	Synergistic combination of anti-static agents	Provides a short and long term anti-static effect for non-woven fabrics.

Coating

Product	Description	Benefits
HY7867SP	Hydrophillic wetting finish	Hydrophillic finish for PP spunbonded for improved wetting and strikethrough behavior.
AF7820WB EU	Anti-fog impregnation	Anti-fog impregnation for non-woven wipes.
ST8908WB EU	Anti-static finish	Highly effective, fast acting and long lasting anti-static finish for fibers and non-woven fabrics.

Making it Happen Globally.



Tailor-Made Solutions for Your Success

