



Maxithen EveryDay product mix is developed on long term experience, specific knowledge, approved and based on quality raw materials. White and additives are also available in our MaxiBlue range with the ISCC+ certification.



BRINGING LIFE to plastics

Maxithen EVERYDAY White

For film, extrusion, blow- and injection moulding applications, quality titanium dioxide, EU and FDA approved.

75% content with 60% TiO₂ and 15% AB

- HP13301 TiO2 dispersed in Polyethylene 70%
 HP1AA5651 TiO2 dispersed in Polyethylene 60%
- HP17201
- HP17101
- 6 HP1279
- 75% content with 50% TiO₂ and 25% ABTiO₂ dispersed in Polyethylene 60%, C&C white
- UN1279 Universal Carrier System 60% TiO2 and 10% AB
 - HP18451 70% content with 40% TiO₂ and 30% AB
 - HP1139/60 TiO2 dispersed in Polyethylene 60%, outside use



Maxithen EVERYDAY Additives

Long term experience and easy usage, applicable for films, tapes, boards, profiles, pipes, polymer foams, cable isolation, as well as for injection moulding.

- #P7A8770PPA Processing Aid for Polyolefin extrusion applications
- FP7AA1570UV UV- Stabiliser for PP tapes and PP-films, HALS-stabiliser
- **HP79860UV** UV-Stabiliser for Polyolefin thin and thick wall, HALS-stabiliser
- HP7011AB
 Antiblock for polyolefins, Natural silica for PE films > 50µm
- **HP7051/05E** Lubricant, 5% Erucamide, to increase slip effect in film extrusion and injection moulding processes
- **HP79720AO** Antioxidant for polyolefins to increase stability during processing, for recycling processes and freezing mixtures
- HP73940FR Flame retardant for Polyethylene film, profiles and foamed articles

Maxithen EVERYDAY Black

Easy to use, ultra-fine black pigments particles with the highest possible concentration of carbon for films, tapes, boards, profiles, pipes, polymer foams, cable isolation and injection moulding.

HP98211CB + AB - 25% HAF – high tinting strenghtHP99591CB + AB - 40% carbon black concentrationHP99611CB 40% suitable for combinatios with UV stabilizersHP99601CB + AB - 50% carbon black concentrationPP99727CB dispersed in Polypropylene 40% Carbon BlackPS99630CB dispersed in Polystyrol 40% Carbon BlackUN99697CB dispersed in Universal Carrier System 50% Carbon Black

 $_{igii}$ These products are also available in the sustainable ${\sf MaxiBlue}$ range with the ISCC+ certification.

