



# RAFFIA & FIBERS

## Food Grade UV

Products	Description
UV0910PE	Basic <b>Cost effective</b> UV stabilization mixture
UV3715PPU	Well-balanced mixture of HALS UV stabilizers with a special bluish tone for UV traceability
UV2505PE	<b>Highly concentrated</b> synergistic blend of hindered amine light stabilizers
UV0438PE	<b>high performance</b> standard MB

## Non Food Grade UV

Products	Description
VE81518	HALS and white combibatch
UV1200PE	<b>Highly efficient</b> UV stabilizer for high levels of sunlight radiation
UV3284PE	<b>Highly concentrated</b> synergistic blend of hindered amine light stabilizers
UV6684PE	Mixture of UV stabilizer and a special mineral
UV7463PE	<b>Cost effective</b> UV satbilizer MB

## Filler

Products	Description
CC5846PE	CaCo3 concentrate based on PE
CC6464PP	CaCo3 concentrate based on PP

## White

Products	Description
ME88017	70% TiO2 for outdoor appliances
ME83400	70% TiO2 for indoor appliances

## Artificial Turf

Products	Description
UV0438PE	<b>High performance</b> standard MB
UV3625PE	Higher thermal stability UV MB with reduced die build up
UV1813PE	<b>Special</b> UV package designed to enable recycled rubber infill

## Miscellaneous

Products	Description
RC1124PP	Coating Compound
ST0245HP	Antistatic
ST2346HP	Permanent antistatic
E-TEC/E PE 12946	Conductive black
FR7451PE EU	Halogen free flame retardant
FR3654PE EU	Halogen free flame retardant

## Additives for Non Woven Fabrics

Products	Description
UV8534HP	<b>Food approved high performance MB</b>
UV5367PP	Higher thermal stability UV MB with reduced die build up
UV0830PP	Special UV package which provides chemical resistance
MP82731	White MB especially designed for PP spunbond & fibers applications