



Plastic additives for the building and construction industry

BASF solutions for single-ply TPO applications

Irganox® B 225	Processing and long-term thermal stabilizer antioxidant synergistic blend
Tinuvin® XT 847*	High performance light stabilizer system for the most demanding environments
Tinuvin® XT 850	High performance light stabilizer system
Chimassorb® 2020	High performance HMW HALS with outstanding light and thermal stability

BASF solutions for PE-based decking applications

Irganox® B 225	Processing and long-term thermal stabilizer antioxidant synergistic blend
Chimassorb® 2020	High performance HMW HALS with outstanding light and thermal stability
Tinuvin® 783	Hindered Amine Light Stabilizer HALS and heat stabilizer
Tinuvin® 326	Red-shifted UV absorber

BASF solutions for PE piping applications

Irganox® 1010	High molecular weight, phenolic antioxidant; extends long-term thermal stability (LTTS) of gas pipes
Irganox® 1330	Sterically hindered phenolic antioxidant with outstanding water extraction resistance combined with low color development
Chimassorb® 2020	High performance HMW HALS with outstanding light and thermal stability
Tinuvin® 783	Synergistic blend of high molecular HALS
Tinuvin® 326	Red-shifted UV absorber

BASF solutions for PVC flooring applications

Irganox® 1076	Sterically hindered phenolic antioxidant providing good compatibility, stable to light and with excellent color retention
Tinuvin® XT 835*	High performance light stabilizer system
Chimassorb® 81	Benzophenone UV absorber



BASF solutions for PC glazing applications

Irganox® B 900	Processing and long-term thermal stabilizer antioxidant synergistic blend High content of phosphite enables to fulfill high demanding processing conditions
Tinuvin® 360	State-of-the-art benzotriazole UV absorber for PC co-extrusion glazing
Uvinul® 3030	Cyanoacrylate UV absorber providing improved processing
Tinuvin® 1600	High performance hydroxyphenyl triazine UV absorber providing exceptional light stabilization and enabling extended warranty