





Technical Information

KRITILEN[®] compounds for garden furniture are concentrates of Titanium Dioxide (TiO2), Calcium Carbonate (CaCO3) and, optionally, UV-stabilizers, antioxidants and other additives in PP. They have perfect dispersion and optimized flow properties, ensuring easy processing.

Kritilen Garden Furniture Compounds / Product Range

KRITILEN®	BASE RETIN	FILLER TYPE	FILLER	TiO2	ADDITIVES
White PP9304	PPH	CaCO3	75	3	
White PP904	PPH	CaCO3	71	4	
White PP905	PPH	CaCO3	71	4	UV, AO
White PP9051	PPH	CaCO3	65	5	UV, AT, AO
White PP9052	PPH	CaCO3	70	5	UV, AO
	UV : UV-stabilizer	AT : antistatic	A0 : ant	ioxidants	PPH : PP homopolymer

Other KRITILEN® compounds for garden furniture can be produced upon request, e.g. with talc as filler, with different filler/TiO2 ratios, with higher UV-stabilizer and/or antioxidant content, with PP-copolymer as carrier, with flame retardants, anti-static or other additives.

Addition Rate

Usual addition rate of KRITILEN® garden furniture compounds is 15-30 %.



UV Stabilization

The UV-stabilizer contained in PP905, PP9051 and PP9052 is the most efficient HALS for PP thick articles. When adding 20-30 % of the compound in the final product, it is adequate for a life of up to 3 years in Mediterranean climate. For higher UV-resistance, it is recommended to add separately a UV-masterbatch (please consult us for a recommendation).

Food Approval

PP904 and PP9304 are food approved. None of the above products contains heavy-metals. Due to the type of UV-stabilizer they contain, PP905, PP9051 and PP9052 are not food approved, but if necessary they can be modified with an alternative, food-approved, stabilizer package.

07/16

The information and suggestions contained herein are the result of our experience, knowledge and research. They are believed to be reliable and are given in good faith. However, no warranty is provided, as the conditions under which our products are used are beyond our control.

Copyright ©, PLASTIKA KRITIS SA