EVEROUN EVERSUN POLYCARBON SCI&TECH CORPORATION LIMITED

INNOVBLEN

Technical Data List

Product Type: KINGFOX USI-3310

Brand: INNOVBLEN KINGFOX

Application: Plastic impact-modified for cold endurance.weatherability and chemical resistance Features and benefits:

- Coloring ability
- Excellent weatherability and chemical resistance, this grade is optimal for coating free applications.
- Excellent high-temperature heat resistance

Composition:

 \bullet Siloxane-butyl acrylate-methyl methacrylate copolymer Core-shell structure, Core: silicone-acrylate , silicone content 10 \pm 1%, Shell: MMA

Typical physical properities

Physical properities	value	unite
morphology	power	
color	White to off-white	
Volatiles content	<1.5	%
Bulk density	0. 29-0. 35	g/cm ³

Overview

 KINGFOX USI-3310 is Silicone-acrylate copolymer impact modifier, the siloxane content Is about 10%. It can be used for easily pigmentable, weatherability impact resistance modification of engineering plastics, PC、 PC/ABS、 PC/ASA、 PC/PBT ect.It is recommended to add 3-5% (by weihgt)

Data 1: Usage recommendation

KINGFOX	Resin	Dosage		
USI-3310	PC	1-5%		
	PC/ABS、PC/ASA、PC/PBT	3-5%		
Instructions				
	 Based on different screw combinations, 	processing temt,and flame retardant level,		
	there may be variations in the actual an	there may be variations in the actual amount of KINGFOX USI-3310 added		
	compared to the Recommended usage amount. When mixting KINGFOX with			
	plastc,ensure even dispersion.			
Storage and Shelf life				
	\bullet KINGFOX should be stored under 60 $^\circ \!\! C$ (140 $^\circ \!\! F)$ in a sealed condition ,shelf life is 24			
	months			
Package				
-	 KINGFOX additves 15KGS bag 			