Rayan Polymer Industry



Masterbatches, Compounds and Polymer Additives Supplier

Recommended Consuming Guideline

Product Name: Anti-UV Masterbatch

Grade: RP76UV2+

Description:

Plastics are very sensitive to degradation by UV light and must be therefore protected when exposed to solar radiation. The extent and rate of this degradation is influenced by various parameters such as climatic conditions, thickness of the part, polymer type and the presence of other additives or polymers.

Recommendations for the use of RAYA ADD anti UV masterbatch in **agriculture films** are given for a special film thickness in the following table, with indicative addition rates that should be considered a general guideline only.

Use Guide			
	12 months	18 months	24 months
200-250 microns	3.5-4 wt%	5-6 wt%	8-9 wt%

Recommendation:

- The recommended dosage is general and may be changed in presence of other additives
- In multi-layer films the recommended dosage should be added to each layer separately
- This grade is not appropriate when pesticide is available in the environment
- This anti UV grade is not recommended for thin products (below 130 microns)
- This anti UV grade is not so effective in pigmented products

Published Nov, 2021

Web-site:www.rayanbaspar.comTel: +98 21 4478 7085E-mail:rayanbaspar.ind@gmail.comFax: +98 21 4478 7085

Address: Polymer Technology Incubator (IPPI), Km 15, Tehran-Karaj high way, Tehran, Iran