

Technical Datasheet

POYAD UV221G

1) Product Description:

✓ Product: Light Stabilizer Master-Batch

✓ Carrier: Poly Ethylene

✓ Active ingredient: Synergic Mixture of UV Absorber & HALS + Anti-Oxidant

2) Application:

✓ PE Greenhouse Film: 6 to 8%✓ PE & PP Molded Parts: 1 to 5%

3) Advantages:

✓ Contain 20% of Synergic Mixture of HALS + 4% Synergic Mixture of Anti Oxidant

- ✓ Enhance Light Stability
- ✓ Minimum Effect on Optical Properties
- ✓ Compatible Carrier Resin
- ✓ Odorless, Colorless

4) Typicaldata:

PROPERTIES	TEST METHOD	UNIT	TYPICAL VALUE
Melt Flow Rate (190°C/2.16 Kg)	ASTM D1238	g/10min	2 <u>+</u> 0.5
Density	ASTM D1505	g/cm ³	0.96
Moisture	ASTM D644	%	Max0.1

✓ Food contact approved ref. I.R.I Ministry of Health and Care.

Address: No. 14, 1st floor, 23B, Tskneti Highway, Vake-SaburtaloReg., Tbilisi, Georgia.

ZIP Code: 0162, Tel: +995 322434008/9, Email: info@mrchemicalge.com | www.mrchemicalge.com