



YAPOX PU – 55

SALES SPECIFICATIONS :

Sr. No.	Parameter	Specifications
1	Apperance	Clear liquid
2	YAPOX PA 135 Content %	62 - 70
3	YAPOX BODPA Content %	30 – 36
4	Colour Value APHA	<= 450

Applications:

1) **Polyurethanes** : It prevents free radical formation in polyols during storage & transportation. It is liquid **heat stabilizer blend for Polyether and Polyester polyols & foams**. It Exhibit good resistance to scorch , fogging & textile staining.

2) **Polyethylene / Polystyrene / Elastomers / Acrylic/ PVC/ ABS/ SBR/ BR/NBR** : It prevents autoxidation giving stability to polymers.

Features :

- Non staining , high molecular weight liquid antioxidant
- Excellent compatibility
- Convenience of a pump able liquid
- Can be added before , during , after processing.
- Low Volatility - The low volatility and excellent compatibility also helps to prevent fogging in automotive applications and to prevent staining of textiles (For Example : Furniture , carpeting, head rests etc). The liquid nature makes it a perfect fit where neat liquids , emulsions, suspension, solutions or melts are an integral part of polymer manufacturing and processing.
- It gives synergetic effect with combination of aminic and phosphatite Antioxidant.

Dosage : 0.15 % -0.5 %

PACKING AND STORAGE

Available in 25 / 200 Kgs. Drum.

To be stored in a clean, cool & dry place.

YASHO INDUSTRIES PVT. LTD.

OFFICE

31/H, LAXMI INDUSTRIAL ESTATE
NEW LINK ROAD,
ANDHERI (WEST),
MUMBAI - 400 053. INDIA.
TEL.: 91-22-6692 9152, 6692 9153, 2631 0350
FAX: 91 - 22 - 6692 91 54
E-Mail. : info@yashoindustries.com

FACTORY

PLOT NO.2514-2515,
PHASE IV, G.I.D.C.,
VAPI - 396 195.
GUJARAT, INDIA.
TEL.: -91 (0260) 2432421 / 2426894
FAX :-91 (0260) 2410409