



UNISTAB-DBLP

Dibasic Lead Pthalate is a co-precipitate manufactured under controlled conditions, resulting in a high performance heat stabilizer that is better functionally as well as operationally in PVC cable processing. It is specially designed for PVC application and gives excellent results at low as well as high filler loadings. It is also coated with fatty acids for better dispersion.

TYPICAL PHYSIOCHEMICAL PROPERTIES

PROPERTY	UNIT	VALUES
Molecular Formula	1	
Appearance		Free flowing Powder
Bulk Density ¹	gm/cc	0.80 – 1.00
Assay (as PbO)	%	78-80
Ash Content ²	%	min 77.5 ± 1
Specific Gravity		4.40 ± 0.10
TDS	%	max 0.50
Moisture ^{4,5}	%	max 1.0
Residue on 45 micron	%	max 0.50
Colour		White

¹⁾ Tapped 50 times (Compact), 2) At 400°C, 1hour, 3) 2% aqueous slurry, 4) At the time of packing, 5) By IR Moisture Balance

Doc. No.: UNISTAB-I

Issue No.: 02

Issue Date: 17/11/2015

Replaces: None

This information and our technical advice-whether verbal, in writing or by way of trials are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to check its validity and to test our productsastotheir suitability for the intended processes and uses. The application, usean d processing of our products andtheproducts manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with the current version of our General Conditions of Sales and Delivery.

Correspondence Address:

III/230, Harsh Nagar KANPUR - 208 012. (INDIA) Ph. :0512-2555292 Website: www.mlagroup.com Email: info@mlagroup.com















