

Technical Data Sheet

BD-Pb-32 Lead Octoate Drier

Lead 2-ethylhexanoate

Product Description:

BD-Pb-32 is one of the auxiliary driers also called as through drier. BD-Pb-32 is the most important auxiliary drier especially in applications where drying is required at low temperatures.

Characteristics and Advantages:

• Through drier for air drying systems

Uses:

BD-Pb-32 is one of the auxiliary driers also called as through drier and widely used in air drying systems usually in conjunction with cobalt and calcium driers.

Technical Properties:

Physical data in liquid state at 25°C

These data are measured for each lot by our QC lab before its release.

Properties	Unit	Value	Test method
Appearance	NA	Yellow, clear liquid	NA
Metal type	NA	Lead	NA
Metal content	wt%	32±0.5	ASTM D2374
Acid type	NA	Octoic	NA
Solid content	wt%	69-75	ASTM D1259
Color	Gardner	Max 5	ASTM D1544
Viscosity - Krebs (at 20°C)	mPa.s (cP)	1200-2200	ASTM D562
Density (at 23°C)	g/cm ³	1.2741	ASTM D1475

Product safety and Environmental protection:

The usual protective measures employed during the handling of Driers should be observed. Further product safety information can be obtained from our Material Safety Data Sheet which is available on request.

Packaging:

250 kg (net) in steel drum.

Storage:

Protect from the effects of weathering and store at temperatures below 50°C. Once opened, containers should be released immediately after each removal of product.

Disclaimer: The information and in particular the recommendations relating to the application and use of Bonyan Kala Chemie products are given in good faith based on our current knowledge and expertise of the products when properly stored, handled and used under normal conditions within their shelf life. In practice, the differences in materials, chemistries and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any recommendations, or from any other advice offered. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users should always refer to the most recent issue of the Technical Data Sheet for the product concerned, copies of which will be supplied on request or can be accessed from www.bonyankala.com.