

# (LEAD BASED)

Lead Based PVC Stabilizers are the most cost effective and common forms of stabilizer used for PVC. They are used for around three – quarters of all PVC application

**The major quality of PVC product incorporating lead stabilizers include:**

1. Excellent heat and light stability
2. Good electrical properties
3. Excellent short and long term mechanical properties
4. Low water absorption
5. Wide processing range
6. Good cost / Performance Ration

## **SPECIFICATIONS:**

	T.B.L.S. TRIBASIC LEAD SULPHATE	D.B.L.P. DIBASIC LEAD PHOSPHITE	D.B.L.P.(L.P.) DIBASIC LEAD PHITHALATE	D.B.L.S. DIBASIC LEAD STERATE	L.S. LEAD STRERATE
APPEARANCE	WHITE FINE POWDER	WHITE FINE POWDER	WHITE FINE POWDER	WHITE FINE POWDER	WHITE FINE POWDER
LEAD CONTENT (as pbo)	85 TO 90%	88 TO 89%	74 TO 79%	54 TO 55%	30 TO 32%
SPECIFIC GRAVITY gms per cc	6.3 TO 7	6.3 TO 6.8	4.4 TO 4.6	1.9 TO 2	1.35 TO 1.43
MOISTURE CONTENT	0.2% max	0.2% max	0.2% max	0.5% max	0.5% max

This data is based on technical Information available at the time of writing. However, they do not represent a specific guarantee on product performance and it is subject to change if required.