



TECHNICAL DATA SHEET

PRODUCT	INSTABEX C – 63
TDS Number	QA/FPS/029
Date of Issue	1 st September, 2005
Version Number	01

INSTABEX C – 63

PRODUCT DESCRIPTION

This is complex **DBLPhos** based stabilizer which yields a higher thermal stability than **TBLS** and a better light stability than light **DBLPhos**. New technology in the manufacture of **INSTABEX C-63** makes it a far more superior stabilizer than the physical mixture of **TBLS & DBLPhos**

Properties	Test Methods	Specification
Appearance	QA/TMM/026	Fine Off White Powder
Metal Content as % Pb	QA/TMM/014	34.00 to 38.00
Metal Content as % PbO	QA/TMM/014	36.70 to 40.70
% Partical Size	QA/TMM/011	99.00 Through 200 Mesh
Specific Gravity	QA/TMM/010	2.10 to 2.30
% Moisture Content	QA/TMM/009	1.00 Max.
% Total Meta As Pb	QA/TMM/014	54.00 to 58.00

For more information please call (91-22) 5591-2881 or email aryavart@vsnl.com

Typical values are representative of production and may vary from time to time. All information to the best of our knowledge and belief is accurate and reliable as on the date of compilation. Moreover no warranty or guarantee is made as to the accuracy, reliability or completeness nor do we offer any warrant against patent infringement. It is the users responsibility to ascertain the suitability of this information for his or her use. Sampling and Testing procedures in effect at the time of production will be used for certification and we reserve the right to use any test method in certifying the material.