



TECHNICAL DATA SHEET

PRODUCT	LEAD OCTOATE 24%
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LEAD OCTOATE 24%

PRODUCT DESCRIPTION

Lead is the most important auxiliary through drier. It is used with active driers like Cobalt and it promotes thorough drying by virtue of its polymerizing effect. **ARYADRY LEAD** promotes hard thorough drying through out the entire film, with out effecting flexibility. Along with Lead, use of a small amount of Calcium and active drier like Cobalt will be desirable. For internal & moderate external temp, these auxiliary driers work well with common active driers. Lead may not be used in aluminum paint where it interferes with leafing and has to be avoided in fume resistant paints as well. Govt. legislation now limits the lead content in residential paints to 0.86%. ARYADRY LEAD is available as stable solution in MTO in various concentrations.

Properties	Test Methods	Specification
Appearance	VISUAL	Clear liquid
Color (Gardner unit)	QA/TMM/005	4 G
Specific Gravity at 30°C	QA/TMM/010	1.10 ± 0.03
Viscosity (Ford Cup B4) at 30°C, Seconds	QA/TMM/006	20 max
Non-volatile matters at 120°C 1hr, % w/w	QA/TMM/013	NA
Metal content as % Pb	QA/TMM/026	24.0 ± 0.2
MTO Tolerance	QA/TMM/024	1:19

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

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