

TKB TRADING, LLC 1101 9th Avenue Oakland, CA 94606 Tel: 510-922-9027 www.tkbtrading.com

Certificate of analysis (Representative Sample)

ZINC STEARATE

Batch No.

Manuf. Date:

Assay		Unit	Limits Min Max conforming ≥ 54		Result	
STATE OF THE PARTY	A for Zinc				conforming	
Test	B Freezing Point	°C			56 approx.	
Acid Value	e of Fatty Acids	mg KOH/g	195	210	207	
Zinc conte	ent	%	10.0	11.2	10.87	
Oxide		%	12.5	14.0	13.55	
Free Fatty	Acids	%		1.0	0.14	
Moisture		%		1.0	0.4	
Organic volatile impurities			to pass test		to pass test	
Sieve Res	idue (200 mesh)	%		0.5	0.1	
Alkaly and	alcaline earths	%		1.0	1.0 max	
Bulk dens	ity	gr/l	260	360	280	
Soluble sa	alts	%		1.0	<0.1	
Melting Po	pint	°C	118	122	118÷122	
As		ppm		1.5	0.5 max	
Pb	-	ppm		10	10 max	

Quality Control

Irradiator / Method: 131, Nordion Cobalt-60 Irradiator #131, DOLLY

Dosimeter Batch: Harwell, Batch ND, Calibration Date 9/4/2014 5:00:00AM

Spectrophotometer: Beckman, DU-640, Serial #4324039

Digital Micrometer: Metralight, MX, Serial #700987

<u>Carrier</u>	<u>Seq</u>	Coordinate	Batch - Cal Dt	Spectro S/N	Mi <u>crometer S</u> /N	AB\$	Thiçk (mm)	Final <u>Dose (kGy)</u>	Comment
		15F24		4324039	MX 700987	0.9951	3.044	39.2	
1	2	16B24		4324039	MX 700987	0.8774	2.828	35.0	
2		15F24		4324039	MX 700987	1.0037	3.122	37.8	
2	2	16B24		4324039	MX 700987	0.8417	2.632	37.4	
3	1	15F24		4324039	MX 700987	0.9057	2.732	40.4	
3	2	16B24		4324039	MX 700987	0.9453	2.993	36.4	

Minimum Dose for Record (kGy): 35.0

Maximum Dose for Record (kGy): 40.4

Last Dosimeter Absorbance Measurement Date/Time: 1/7/2015 3:27:35 PM

Comment Legend: OUT = Calc Dose Out of Limits; PID = Pre-Irradiated Dosimeter, GRP = Dosimeter Group

PROC-00038/01350 Last Rev DMA 1.0.2.1 & RT 3.6.2.1

TKB TRADING, LLC

1101 9th Avenue Oakland, CA 94606, USA P: 510-922-9027