



شركة الكيماويات الوسيطة المحدودة  
Intermediate Chemicals Co. Ltd.  
س.ت. ٢٠٥٥٠٢٣٨٦٨  
C.R. 2055023868

VAT No. 300423201210003  
الرقم الضريبي: ٣٠٠٤٢٣٢٠١٢١٠٠٣

ISO Certified Company  
(9001, 14001 & 45001)

المصنع العربي لاكسيد الزنك  
مبنى رقم ٣٢٣٣ طريق رقم ١٦  
منطقة المصانع المساندة الثالثة  
ورمز بريدي : ٣٥٧٢٩ الجبيل  
المملكة العربية السعودية

س.ت. ٢٠٥٥٠٤٠٩٤  
هاتف: ١٣-٣٤١٧٧٩٦  
(+٩٦٦) ١٣-٣٤١٧٩١٠  
فاكس: (+٩٦٦) ١٣-٣٤١٧٩١٠

Arabian Zinc Oxide Factory  
Building No.3233, Road No. 106,  
3rd Industrial Area 7574  
Postal Code: 35729

Al Jubail, Kingdom of Saudi Arabia

C.R 2055004094  
Tel.: (+966) 13-341 7796  
Fax: (+966) 13-341 7910

E: marketing.arbianzinc@alsuwaidi.com.sa  
www.arbianzinc.com

عضو  
Member of



السعيد  
شركة السويد القابضة  
AL-SUWAIDI HOLDING CO

## Certificate of Analysis

COA No. 7179

Dated: 11-Sep-2024

Country	Amman, Jordan		
Material	Zinc Oxide		
Quantity (MT)	3		
Grade	Pharma / 99.9%	Batch No.	ZOP-24-7336 / 01 to 03
Purchase order	43/SCS/17/24(RP)	Dated	08-Aug-2024
Month of Mfg.	Aug-2024	Month of Exp.	Aug-2029

### Analysis Report

Parameters	Specifications	Results	Units
Appearance	-	Dry soft powder	
Colour	-	White	-
Assay as ZnO (dry basis)	99.9 min.	99.96	%
Moisture	-	0.02	%
Insolubles in diluted HCl acid	-	0.01	%
Lead as Pb	-	0.002	%
Iron as Fe	-	0.001	%
Copper as Cu	-	0.0001	%
Cadmium as Cd	-	0.0001	%
Total Sulphur	-	Nil	%
Specific gravity	-	5.55	-
Surface area (BET)	-	4.2	m <sup>2</sup> /gm
Residue on # 325 mesh (wet method)	-	0.01	%

#### Remarks:

Sample is in fully compliance with the USP & BP requirements and meets customer specifications; hence accepted.

Tested by



Approved by

#### Disclaimer:

"Intermediate Chemicals Co. Ltd. (Arabian Zinc Oxide Factory) provides the information contained herein in good faith but makes no representation as to its comprehensiveness for a particular purpose. Final determination of suitability of this material is the sole responsibility of the user. Intermediate Chemicals Co. Ltd assume no liability for reliance upon this information."

ICC-IMS-QMS-Form-24 '01'