

10.6 Scope of Accreditation

Issue No: 03/ Issue Date: 17th March 2022
File Manager: Atta Subhan



ACCREDITED
TESTING
ISO/IEC 17025:2017
No. ATL 0088

Testing Laboratory Accreditation No. ATL 0088

is accredited by the GCC Accreditation Center (GAC) in accordance with the recognised International Standard ISO/IEC 17025:2017, “General requirements for the competence of testing and calibration laboratories”

The Stability Laboratory	
<p>Address: Princes Nourah University – Health Science Research Center, King Khalid International Airport Road 7170 - Riyadh- 13412 2805, Kingdom of Saudi Arabia</p>	<p>Contact Person: Dr. Ahmad Khalaf Tel: +966505410255 Fax: Email: info@thestability.com Web Address: www.thestability.com</p>

Locations where testing activities covered by the above Accreditation Standard are undertaken

1- **address:** Princes Nourah University – Health Science Research Center, King Khalid International Airport Road 7170 - Riyadh- 13412 2805, Kingdom of Saudi Arabia

For the following scope:

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Scope:

7. Chemical Testing:

7.56 Drugs and Pharmaceuticals (including cosmetics)

8. Biological Testing

8.01 Tests on human pharmaceutical and biological products

Scope details are as follows:

TEST CATEGORY	ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS / PARAMETERS OR PROPERTIES, COMPONENTS, CHARACTERISTICS TESTED	SPECIFICATION, STANDARD TEST METHOD OR TECHNIQUE USED	Remarks
Chemical (physical) testing	Pharmaceutical and Cosmetics liquid and semi solid products	pH measurement	In-house SOP AR-S013 based on USP <791>	
	Pharmaceutical and Cosmetics liquid products	Density by use of Densitometer	In-house SOP AR-S014 based on USP <841>	
	Pharmaceutical and Cosmetics liquid and semi solid products	Acid value by Acid base titration	In-house SOP AR-S015 based on USP <541> & <401>	
	Pharmaceutical and Cosmetics liquid products	Peroxide value by Acid base titration	In-house SOP AR-S015 based on USP <541> & <401>	

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Chemical testing	Cosmetics	Lead, Arsenic, Mercury, Nickel, Cobalt, Zinc, Cadmium	In-house SOP M-016 and AR-S039 based on USP <232> and USP <233>	
	Cosmetics	Analysis of following preservatives by HPLC; Methylparaben Ethylparaben Propylparaben n-butylparaben Phenoxyethanol Benzoic Acid Sorbic Acid Methylisothiazoline isobutylparaben	In-house SOP M-015 and AR-S042 by HPLC	
Chemical testing	Pharmaceuticals	Analysis of Ascorbic acid by HPLC	In-house SOP AR-S042 by HPLC	
	Pharmaceuticals (Tablets & Capsules)	Dissolution of Tablets and capsules	In-house SOP AR-015 and AR-S041 based on USP <711>	
	Cosmetics	Ethanol, Isopropyl alcohol & Acetone	In-house SOP M/001 and SOP AR S-032 by GC	
	Pharmaceuticals	Isopropyl alcohol	In-house SOP M/001 and SOP AR S-032 by GC	
Biological testing	Pharmaceuticals	Endotoxin testing	In-house SOP ML-S021 (Pyros Kinetic Flex tube reader)	

Note: the text in blue indicates the new scope OR update in the Edition of a test method in this issue of the scope of accreditation.

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Log of Suspended Scopes:

TEST CATEGORY	ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS / PARAMETERS OR PROPERTIES, COMPONENTS, CHARACTERISTICS TESTED	SPECIFICATION, STANDARD TEST METHOD OR TECHNIQUE USED	Date Suspended	Date Reinstated
Chemical (physical) analysis	Pharmaceutical and Cosmetics liquid and semi solid products	pH measurement	In-house SOP AR-S013 based on USP791	12 July 2021 Due to relocation	12 September 2021
	Pharmaceutical and Cosmetics liquid products	Density by use of Densitometer	In-house SOP AR-S014 based on USP841		
	Pharmaceutical and Cosmetics liquid and semi solid products	Acid value by Acid base titration	In-house SOP AR-S015 based on USP 541 & 401		
	Pharmaceutical and Cosmetics liquid products	Peroxide value by Acid base titration	In-house SOP AR-S015 based on USP 541 & 401		

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Log of Withdrawn Scopes: None

TEST CATEGORY	ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS / PARAMETERS OR PROPERTIES, COMPONENTS, CHARACTERISTICS TESTED	SPECIFICATION, STANDARD TEST METHOD OR TECHNIQUE USED	Date Withdrawn

END

Status of this accreditation can be checked in the GAC's website to confirm the validity of this accreditation - <https://www.gac.org.sa/en/>