22	S.A. HERBAL BIOACTIVES LLP		OVER
JAIRAMDASS KHUSHIRAM SINCE 1875	Finished Product Product Name: Lagerstroen Botanical Name: <i>Lage</i>	740 Ears of Quality Trust	
Document No.	SAH/QCD/F/FGS/LSN/11	SAH/QCD/F/FGS/LSN/11 Date of issue	
Effective date	04/02/2023	Next revision due date	02/02/2026
Supersedes	SAH/QCD/F/FGS/002	Version No.	02
Part Used	Leaves	Herb Ratio	8:1

Sr. No	Test Parameter	Reference	Specification
	Description	Reference	- Specification
1.1	Appearance	Organoleptic	Light brown to brown color powder
1.2	Odor	(SAH/SOP/QCD/OL/FG/00)	Characteristic
1.3	Taste		Characteristic
2.0	Analytical Data		
2.1	Identification (By HPLC)	SAH/MOA/QCD/HPLC/CA/30	Presence of Corosolic Acid - Positive
2.2	Loss on drying (at 105° C)	IP 2014 (SAH/STP/QCD/LOD/01)	NMT 5.0%
2.3	Total ash	IP 2014 (SAH/STP/QCD/ASH/05)	NMT 10.0%
2.4	Bulk density (gm/ml)	IP 2014 (SAH/STP/QCD/BDTD/06)	NLT 0.25gm/ml
2.5	Tapped density (gm/ml)	IP 2014 (SAH/STP/QCD/BDTD/06)	NLT 0.30gm/ml
2.6	Particle size	Dry Sieve analysis (SAH/STP/QCD/PS/07)	NLT 95.0% Passing through 40mesh
2.7	pH (1% w/v solution)	IH (SAH/STP/QCD/PH/02)	4.0 to 7.0
3.0	% Assay (On a dried basis)		
3.1	Corosolic Acid (By HPLC)	SAH/MOA/QCD/HPLC/CA/30	NLT 1.0%
4.0	Heavy Metals	•	
4.1	Lead		NMT 2.0 ppm
4.2	Arsenic	ICP-MS	NMT 1.1 ppm
4.3	Cadmium	(By NABL-approved external laboratory)	NMT 0.3 ppm
4.4	Mercury	Tr. Tr.	NMT 0.1 ppm
5.0	Residual Solvents		
5.1	Residual Solvents	SAHB/GC-HS/RS/00	Complies as per EU regulations
6.0	Pesticides		
6.1	Total Pesticides	GC-MS (By NABL-approved external laboratory)	Complies as per EU regulations

	Prepared by	Checked by	Approved by
Name	Mr. Ram Prajapati	Mrs. Ranjana Kobal	Mr. Vijay Baghel
Designation	QC Executive	QC Head	QA Head
Signature	R	Faral.	Donne

252	S.A. HERBAL BIOACTIVES LLP		OVER
JAIRAMDASS KHUSHIRAM SINCE 1875	Finished Product S Product Name: Lagerstroemi Botanical Name: <i>Lagers</i>	140 teans of Quality Trust	
Document No.	SAH/QCD/F/FGS/LSN/11 Date of issue		03/02/2023
Effective date	04/02/2023	Next revision due date	02/02/2026
Supersedes	SAH/QCD/F/FGS/002	Version No.	02
Part Used	Leaves	Herb Ratio	8:1

7.0	Ethylene Oxide (ETO)			
7.1	Ethylene oxide	GC-MS/MS (By NABL-approved external laboratory)	NMT 0.1ppm	
8.0	Pyrrolizidine Alkaloids (PA)			
8.1	Pyrrolizidine alkaloids	LC-MS/MS (By NABL-approved external laboratory)	Complies as per EU regulations	
9.0	Microbiological Enumeration			
9.1	Total aerobic microbial Count	SAH/SOP/QCD/MIC/MLTTPC/11 (USP)	NMT 1000 cfu/gm	
9.2	Total yeasts & molds count	SAH/SOP/QCD/MIC/MLTYMC/17 (USP)	NMT 100 cfu/gm	
9.3	Pathogens			
9.3.1	Escherichia coli	SAH/SOP/QCD/MIC/MLTE/13 (USP)	Absent/gm	
9.3.2	Salmonella	SAH/SOP/QCD/MIC/MLTS/16 (USP)	Absent/10gm	

Storage Condition	Store in a cool and dry place away from direct sunlight, heat & moisture.		
Shelf life	Three years in original packed conditions from the date of manufacturing.		
Packaging	25 Kg Suitable for foodstuff packed in double poly bags unless otherwise required by the customer.		
	The product is neither derived from GMO nor any kind of GMO ingredients used in the manufacturing process.		
Declaration	The product is not subjected to radiation and doesn't consist of, or contain allergen products.		
	The product is fit for human consumption.		

Revision History:

Version No.	Effective Date	Reason for Revision	
02	04/02/2023	New format adopted.	

END OF DOCUMENT















	Prepared by	Checked by	Approved by
Name	Mr. Ram Prajapati	Mrs. Ranjana Kobal	Mr. Vijay Baghel
Designation	QC Executive	QC Head	QA Head
Signature	Res	Faral.	Haus