

## **ART VATIKA INSTITUTE**

## **One Stop Solution to all Your Cosmetic Needs**

Mica Blue	Batch No.	AVI/S/23-24/2932				
NA	Mfg Date	November 2022				
	Exp Date	November 2027				
Art Vatika						
Attributes	Limits	Result				
Physical Appearance	Fine Blue Powder	Comply				
Lead, mg/kg, Maximum	20	<10				
Arsenic, mg/kg, Maximum	0.2	<01				
Heavy Metals (other than Lead), mg/kg, Maximum	100	<100				
Blue Pearl						
Chemical Name : Blue Pearl  CAS Number :						
		Approved By				
	Art Vatika  Attributes  Physical Appearance Lead, mg/kg, Maximum  Arsenic, mg/kg, Maximum  Heavy Metals (other than Lead), mg/kg, Maximum  Blue Pearl	NA Mfg Date  Exp Date  Art Vatika  Attributes Limits  Physical Appearance Fine Blue Powder  Lead, mg/kg, Maximum 20  Arsenic, mg/kg, Maximum 0.2  Heavy Metals (other than Lead), mg/kg, Maximum  Blue Pearl	NA Mfg Date November 2022  Exp Date November 2027  Art Vatika  Attributes Limits Result  Physical Appearance Fine Blue Powder Comply  Lead, mg/kg, Maximum 20 <10  Arsenic, mg/kg, Maximum 0.2 <01  Heavy Metals (other than Lead), mg/kg, Maximum  Blue Pearl	NA Mfg Date November 2022  Exp Date November 2027  Art Vatika  Attributes Limits Result  Physical Appearance Fine Blue Powder Comply  Lead, mg/kg, Maximum 20 <10  Arsenic, mg/kg, Maximum 0.2 <01  Heavy Metals (other than Lead), mg/kg, Maximum 100  Blue Pearl  Blue Pearl	NA Mfg Date November 2022  Exp Date November 2027  Art Vatika  Attributes Limits Result  Physical Appearance Fine Blue Powder Comply  Lead, mg/kg, Maximum 20 <10  Arsenic, mg/kg, Maximum 0.2 <01  Heavy Metals (other than Lead), mg/kg, Maximum  Blue Pearl  Blue Pearl	NA Mfg Date November 2022  Exp Date November 2027  Art Vatika  Attributes Limits Result  Physical Appearance Fine Blue Powder Comply  Lead, mg/kg, Maximum 20 <10  Arsenic, mg/kg, Maximum 0.2 <01  Heavy Metals (other than Lead), mg/kg, Maximum 100  Blue Pearl  Blue Pearl

Opinion: The sample Complies with prescribed standard of quality with respect to above tests.







