

CERTIFICATE OF ANALYSIS

Product Name	Tuberose NNA™		
Product Code	TUB/04/45/R		
Category	Reconstitution	HSN Code	33029012
Method of Production	Mixture of various Aromatic chemicals, Essential oils and Absolutes.		
Color and Appearance	Reddish brown liquid.		
Odor	Pleasant floral of tuberose.		
Country of Origin/Production	India		
Main Ingredients	Methyl Salicylate, Linalool, Benzyl Acetate, Methyl Anthranilate, Benzyl Salicylate.		
Density (20°C)	0.9800 to 1.0900 g/cm3		
Refractive Index (20°C)	1.480 to 1.520 nD		
Optical Rotation	-8° to +12°		
Flash Point	90.5°C		
Solubility	Insoluble in water, soluble in oils.		
Stability	24 months shelf life if stored properly		
Storage	To be kept in closed container, in a dark, fresh & dry place		
Safety	Harmful if swallowed. Avoid contact with eyes.		
GC Profile	Soft copy available on www.bmvfragrances.com Hard copy available on request.		
Manufacturer	BMV Fragrances Pvt Ltd J – 44, 45, 46 & K-55 (Warehouse) Kasna Industrial Area, Site V, UPSIDC, Greater Noida, Uttar Pradesh-201308 (India) Tel No +91 - 8800397839 / 8800397840		

Sd/-

Furkan Ahmad M.Sc (Chemistry) BMV Fragrances (P) Ltd.



Disclaimer:-The sample was tested on Anton Paar Instruments (DMA 4100 M, RXA 170, MCP 200, PMA 500) and Agilent GCMS 5977 B, you are requested to confirm the results at your end also.