|  |
| --- |
|  **CERTIFICATE OF ANALYSIS Date:** 27-Aug-20 |
| Product Name | **Attar Hina NNA+™** |
| Product Code | ATR/05/46/PB |
| Category | Perfumery Base | HSN Code | 33029012 |
| Method of Production | Mixture of various Aromatic chemicals, Essential oils and Absolutes.A new approach in making reconstituted Absolutes. (Patent pending) |
| Color and Appearance | Brownish liquid. |
| Odor | Rich, woody and intensely oriental odour. |
| Country of Origin/Production | India |
| Main Ingredients | Alpha Gurjunene , ICCH , Dioctyl Phthalate |
| Density (200C) | 0.9741 g/cm3 |
| Refractive Index (200C) | 1.487 nD |
| Optical Rotation | Not determined. |
| Flash Point | Not determined, estimated above 800C. |
| 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](http://www.bmvfragrances.com)Hard copy available on request. |
| **Manufacturer** | **BMV Fragrances Pvt Ltd****J – 44, 45 & 46 Surajpur Industrial Area, Site V,****Kasna, Greater Noida ( UP ) India - 201308****Tel No +91 - 8800397839 / 8800397840** |
| **Sd/-****Furkan Ahmad** **M.Sc. (Chemistry)** **BMV Fragrances (P) Ltd.**  |