|  |  |  |  |
| --- | --- | --- | --- |
| **S. No.** | **Test** | **Specification Limit** | **Reference** |
| 1.0 | **Description** | White to off white capsules | In-house |
| 2.0 | **Blend Homogeneity** | **Stage – 1:**  Individual values should be between 90.0% to 110.0%, average of all individuals should be within 95.0% - 105.0% of labelled amount, RSD NMT 5.0%  **Stage – 2:**  Individual values should be between 85.0% to 115.0%, Average of all individuals should be within 95.0% - 105.0% of labelled amount, RSD NMT 5.0% | In-house |
| 3.0 | **Water by KF** | Not more than 8.0 % w/w | In-house |

**Decoding list for impurities: NA**

**$** Blend homogeneity shall be demonstrated in compression stage (200101527, 200101526) through systematic sampling plan covering entire compression run.

†-Follow current version of MOA