**SUPPLY OF CENTRIFUGED LATEX 2013-14**

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| **Specification** | **QUANTITY IN KG** | | |
| **Peroorkada factory, Thiruvananthapuram** | **Kanakala Factory, Belgaum** | **Gajwel Factory, Medak** |
| 1. Appearance : Clear milky white colour without grey/yellow  2. Odour : No putrefactive odour after the neutralization of Ammonia with Boric Acid.  3. DRC (%) : 60.0 min. by wt.  4. TS - DRC (%) (NRC) : 1.0 Max.  5. Total Alkalinity (%) (Titration method) : 1.8 - 2.5  6. Viscosity (B -Type Viscometer at 25ºC & 60% TS) (CP) : 50 – 85  7. VFA No. (KOH g/100g Solid) : 0.05 Max.  8. MST (Second) : 800 – 1200  9. KOH No. : 0.6 Max.  10. PH Value at 25ºC : 10 –11.5  11. ZOV (Viscosity after adding 5g. of 40% ZnO) after 5 minutes & to original Viscosity : A Maximum of 25% thickening compared at 25ºC (CP)  12. ZOV after 60 minutes & at 25ºC : A maximum of 30% thickening  (CP) compared to original Viscosity.  13. ZST after 60 minutes (Sec.) : 75 (min) or at least 9% retention of the  original MST.  14. ZHST after 60 minutes (Sec.) : 200 – 450 at 90 ± 2ºC | 40,00,000 | 6,20,000 | 5,00,000 |