PHYSICAL: Appearance:	White to creamy white free following powder. Granualated		
CHEMICAL	STANDARD	SPECIFICATIONS	METHOD
1)Misture % (at 105°C)	Max 8.0	6.8	IS 3520-1966
2)Active Matter % (on dry basis)	60.0 ± 2.0	58.5	IS 3520-1966
3)Degree of substitution(DS):	0.70 - 0.90	0.76	IS 3520-1966
4)%Total Salts:	40.0 ± 2.0	41.5	IS 3520-1966
5)ph: (1% solution)	8.0 - 10.0	9.8	WTW inoLab PH Level 1
6)Viscosity: (cp) (2% solution on dry basis) (at 25 C at 100 rpm with spindle no 1)	40 - 60	50	BROOKFIELD LVDV-1