



V.A.LATEX CO.,LTD

Properties	High Ammonia	
	Specification	International Standard
Total Solid Content (TSC) , min ; %	61.50	ISO 124
Dry Rubber Content (DRC) , min ; %	60.00	ISO 126
Non rubber, max ; %	2.00	-
Ammonia content on total Weight ; %	0.60 - 0.70 or agreed between the two parties	ISO 125
Ammonia content on water phase ; %	1.55 -1.85 or agreed between the two parties	-
Mechanical Stability Time @ 55 % TSC, min ; sec.	650 or agreed between the two parties	ISO 35
Volatile Fatty Acid Number (VFA No) ,max	0.030 or agreed between the two parties	ISO 506
pH Value	9.50-10.50	ISO 976
Potassium Hydroxide Number (KOH No.) , max	0.60 or agreed between the two parties	ISO 127
Coagulum content ,max ; %	0.0050	ISO 706
Magnesium content (ppm) on % TSC , max	35 or agreed between the two parties	ISO 11852
Viscosity at (61 % TSC,Spindle No.1,60 rpm) ;cPs	60 - 100	ISO 1652