

SPECIFICATION

60% CONCENTRATED LATEX - HIGH AMMONIA (HA)

60% DRC CONCENTRATED LATEX CHARACTERISTICS High Ammonia(HA)

Properties	Unit	*Avg Spec
Total Solids Content - Min	%	61 or by an agreement between two parties
Dry Rubber Content - Min	%	60.0
Non-Rubbers Solids - Max	%	1.70
Total Alkalinity (NH3), by weight of Latex Concentrate, % (weight)	%	0.60
Mechanical Stability Time (MST), sec., min.b		650
Coagulum Content - Max	%	0.03
Copper content, mg/kg of TSC, max.		8
Manganese content, mg/kg of TSC, max.		8
Sludge content, % (weig <mark>ht), max.</mark>	%	0.10
Volatile fatty acid (VFA), max.		0.06 or by an agreement between two parties
KOH number, max.		0.7 or by an agreement between two parties

- a. Difference between Total solids content (TSC) and Dry Rubber Content (DRC).
- b. Mechanical Stability Time normally stabilizes within 21 days

PACKAGE

205 kg/Drum 20 MT/Disposable or Non returnable flexi bags

^{*} Actual parameters can vary between manufacturers and regions.