

## SPECIFICATION

## **60% CONCENTRATED LATEX - LOW AMMONIA (LA)**

60% DRC CONCENTRATED LATEX CHARACTERISTICS Low Ammonia (LA)

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)	%	0.29
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, % (weight), max.	%	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

\* Actual parameters can vary between manufacturers and regions.

## PACKAGE

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