BONROY INTERNATIONAL LIMITED

TECHNICAL DATA SHEET

Carboxylic Butadiene-Acrylonitrile Latex(NBR Latex) NL 105

Description

Carboxylic Butadiene-Acrylonitrile Latex is a polymer dispersion emulsion prepared from butadiene, acryl blue, carboxylic acid monomers through free radical emulsion and other advanced polymerization processes.

The appearance of this product is milky white viscous liquid. It has the characteristics of good formulation stability, easy thickening, white film, fast film forming speed, strong force with lining or lining cloth, and good compatibility with various pigments.

Specification

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Product	Carboxylic Butadiene-Acrylonitrile Latex
Execution Standards:	Q/320205GL.FF01-2003
Item	Standard
Solid Content,%	43.5±1
Viscosity, mpa.S	10-50
PH Value(25°C)	7-9
Surface Tension(mN/m)	40-50

Application

This product is specially used for dipping on cotton and other textile fabric for producing work glove.

Package

Packed in plastic drum (200kg) or IBC TANK(1ton) or Flexitank(20tons)

Transportation and storage

During the transportation and storage of this product, it is strictly forbidden to avoid strong impact and direct rain and snow, and strictly prohibit exposure to the sun. The transportation temperature is $1-40^{\circ}$ C. During storage, the PH value will decrease.

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