Carboxylated Butadiene-Acrylonitrile Latex (Carboxylated NBR latex)

Carboxylated Butadiene–Acrylonitrile Latex is a kind of high–polymer dispersion emulsion polymerized by butadiene, propenyl, carboxylic acid in freeradical emlusion through advanced techniques.

As a white thick liquid in appearance, it is of good stability, thickening, quick film forming and strong adhesion to liner or under cloth, and color adaptability, etc. It is applied to make gloves with liner and cloth with coating.

Purpose:

It is suitable for the dipping of gloves with liner.

Packing:

Plastic bucket, (200 ± 1) kg/bucket or (1000 ± 2) kg/IBC Tank (net weight)

Transportation:

Avoid from impact, rain, snow or strong sunlight. Temperature: 1 ~ 40°C.

Storage:

Keep in dry, cool, non–aggressive gas warehouse at $1 \sim 40^{\circ}$ C, and avoid strong sunlight, remote from fire and thermal resource,3 months shelf life, a little decrease of PH value.

产品名称 Product	羧基丁腈胶乳 Carboxylic Butadiene-Acrylonitrile Latex
执行标准 Execution Standards:	Q/320205GL.EF01-2003
项目Item	标准值 Standard
固物含量 Solid Content,%	44 ± 1
粘度(25℃) Viscosity, MpaS	≤50
PH值(25℃) PH Value(25℃)	7–9
表面张力 Suiface Tension(mN/m)	50 ± 5