

Technical data sheet YB-T708 NBR Latex

Product description

YB-T708 NBR Latex is a copolymer emulsion formed by emulsion polymerization from butadiene, acrylonitrile and functional monomers in liquid form with milky color. It has good storage stability and process operability. YB-T708 NBR Latex polymer also has excellent oil resistance, chemical resistance, crosslinking with sulfur and metal oxides, and good binding force with polar materials such as fibers and non-woven fabrics.

Product advantages

- Excellent tensile strength
- Excellent tensile resistance to various oils
- Good storage stability and process operability
- Excellent Chemical resistance

Packaging and storage

YB-T708 NBR Latex can be supplied in either:

- Plastic drum (200±1kg/drum)
- IBC drum (1000±3kg/drum)
- Flexible Tank/ISO Tank (20000kg/Tank)

It is recommended to store at an even temperature between 5°C and 35°C avoiding direct sunlight and freezing temperatures. Please keep NBR latex away from sources of ignition and thermal sources such as steam pipes and boilers and be protected from freezing. Keep the outer package intact, lightly load and unload during transportation. The manufacturer can confirm that YB-T708 NBR Latex is stable for six month's from production date. Use under good ventilation and avoid direct contact with skin and eyes.

Applications

It is mainly used in the production of medical grade nitrile examination gloves.

Typical physical properties

Specification	Unit	Result	
Appearance	-	Milky liquid	
Total solid substance	%	≥ 43.5	
PH value	-	8≤ PH≤9	
Viscosity	mPa.s.	≤ 100	
Surface Tension	mN/m	≤ 50	

Certificate of analysis

Acrylonitrile-Butadiene Rubber (NBR) Latex for dipped rubber articles

Product Name NBR Latex
Product Code YB-T708
Testing Date 27.10.2021
Production Date 27.10.2021
Sampling Spot 003

Lots Number 2021102501 **Quantity (mt)** 37.44

Item	Unit	Test Method	SPEC	Result
Solid content	%	SH/T 1154	44±1	43.8
PH Value	-	SH/T 1150	7.8≤PH≤9	8.26
Viscosity	mPa.s	SH/T 1152	≤100	40
Surface Tension	mN/m	SH/T 1156	≤50	35.5
Residual Monomer	ppm	SH/T 1760-2007	≤50	28

Conclusion QUALIFIED

