

# **Regular Butyl Latex**

## **Applications**

ChemPacific offers a number of Eco-Friendly Latex Rubber Emulsion products for a variety of industrial manufacturing applications. Currently, these products are widely used in the production of latex gloves. These emulsions provide improvements to process & performance of finished products such as enhanced barrier properties, improved fabric strength, increased handling features, and elasticity & viscosity of many anionic emulsions.

#### Protective & Safety Workwear

- Industrial Latex Gloves
- Fabric Gloves with Latex Coating
- Moisture Resistant Clothing

#### Medical PPE

- Medical Latex Gloves
- Gowns & Aprons
- Incontinence Pads
- **Bed Linens**

#### Paints, Coatings & Adhesives

- Food Packaging Paper Coating
- Water-based Latex Paint
- Glue Maufacturing

## **Product Features**



#### Environmentally friendly

can be washed with water. No VOC's. Non-flammable.



Viscosity

Storage Conditions

Mechanical Stability

Storage Stability **Chemical Stability** 

### Weather resistant

resistance to the effects of exposure to the outdoor environment; Maintains its physical and mechanical properties after aging.



Hypoallergenic user-friendly, allergen-free formulations.



IIRL-55

51-55

50-100

Permeability provides air tightness for air and most gases.



#### Abrasion resistant

prolongs the abrasion resistance of the fabric; Improve fabric strength and washability.



#### **Coagulant Dip**

compared with oil-based glove processing, water-based latex processing is more environmentally friendly and efficient.



# compatible with a

wide range of anionic emulsions and fabrics; the natural properties of the fabric are preserved.

30-50

Store away from light, temperature 5° - 40°C ≤12 months

Meets impregnation requirements

### Chemical resistant can withstand the corrosion of various industrial chemicals:

Provides excellent waterproofing and silicone fluid performance in industrial and commercial applications.



10-20

>1000's



> 1800's