

Bury, Lancashire, BL0 9BQ Tel: 01706-828208 Fax: 01706-828820 enquiries@polymers.co.uk www.polymers.co.uk

Coatings and Polymer Systems

LIQUID LATEX

Liquid latex is a dispersion of natural rubber in water. It is also known as dipping latex, casting latex, prevulcanised latex or moulding latex. Liquid latex air dries to give a strong, flexible rubber film.

APPLICATIONS

Liquid latex can be used to manufacture a wide range of products.

- Special effects makeup
- Face painting
- Body painting
- Mould making
- Garden ornament moulds
- Latex sheeting
- Adult toys

GRADES

ML 200 is a general purpose, low viscosity dipping grade. It contains 60% rubber.

ML 250 is a fast pick-up grade designed for use with plaster moulds. It contains 55% rubber.

ML 446 is a high viscosity grade designed for brush application where a thick film is required.

ML 354 is a gel thickener which can be added to ML 200 to increase the viscosity for brush application.

PACKAGING

- 1,000 Litre IBC's
- 210 Litre plastic kegs
- 100 Litre plastic kegs

	The share to force of the last		
The above in formation is given in good faith but without liability			

• 25 Litre screw cap poly bottles