Please find below a list of projects on latex carried out by UM researchers in the recent past:

Design of Additive for Enhancement of Nitrile (NBR) Gloves: Antimicrobial applications

Modification of Existing Nitrile Latex With Magnetite Nanoparticle

The Effect Of Radiation Dose On Mechanical Properties Of Gamma Ray Irradiated Natural Rubber Latex

Natural Rubber Latex Protein: Isolation, Characterization, Identification And Application

Sustainable Treatment Of Wastewater From Latex And Rubber Process Industries By Biosorption Process

The Permeability Of Examination Latex Gloves After Few Washes With Disinfectant (Medical And Health Sciences) (Disinfectant, Latex gloves, Permeation, Leakage)

Concentration Of Skim Natural Rubber Latex Via Membrane Technology

Fouling Studies During Ultrafiltration Of Latex/serum -Sustainable Treatment Of Wastewater From Latex And Rubber Process Industries By Biosorption Process In Malaysia

Novel Natural Latex From Esculenta (tapioca)