



Chemicals/Products for the Emulsion Polymer Industry

COPOLYMER COMPONENTS

Itaconic Acid (99.5+%)

Useful in acrylic, vinyl acrylic, styrene acrylic and styrene-butadiene polymerization to provide anionic character and stability to the latex emulsion.

N-methylolacrylamide (46%)

High purity NMA is important for clean, grit-free polymerizations. This NMA has low levels of bis-acrylamide and polymerizes very cleanly.

POST-ADDITIVES

Citric Acid (Anhydrous 10-30 mesh)

Anhydrous form for efficient acidification of proper emulsions.

STPP

Medium density granules provide free-flow for easy product addition. Useful for dispersing other 'fillers' for compounded emulsions.

Sodium Benzoate

Preservatives for food grade dispersions.

Excess Inventory Items

Various acrylate esters, methacrylate esters and vinyl acetate monomer become available through excess inventory sales. Contact us for current inventory levels and economical monomer acquisitions.

Solvents and Plasticizers are also occasionally available. If you use these materials let us know and we will include you in our contact list for notification when these opportunities arise.