Axillaries For Use In Latex Compounds

Manawet 172 - Amphoteric surfactant of monosodium N-lauryl-beta-iminodipropionic acid
Used in natural latex and in High Solids, Cold SBR as well as Nitrile Latex. Very useful tool to provide chemical stability and to extend pot life in gel foams. Frequently added to natural latex during storage to protect against coagulum formation and instability. Used in conjunction with Manawet SMO or Manawet SBO.

Manawet WAQ - Anionic stabilizer of sodium alkyl sulfate
Used as an anionic stabilizer for NR, SBR, NBR and CR latex. Also used as a Wetting agent and emulsifier for latex.

Manasperse LGS - Dispersing agent of sodium salt of polymerized substituted benzoid alkyl sulfonic acids
It is a spray dried dark brown powder and is used as a dispersing and emulsifying agent. Very effective with zinc oxide, clays and sulfur. Equivalent to No.2 dispersing agent.

Aironil 10909 - 100 % active, non-silicone anti-foaming agent
It is applicable as a synergist for oil-based and water-based defoamers and was designed as an economical defoamer where the use of silicone fluid anti-foaming agents is objectionable.

Manawet A-18 - Classic non-gel surfactant of DiSodium N-octadecyl sulfoisuccinate
Used to produce very stable foam, both under mechanical and heat extremes. Helps in excellent bubble stability which doesn’t collapse during drying and curing. Used in gel foam compounds to improve bubble structure and stability.

Manawet ALS-28 - Fast foamer to boost foaming. Ammonium Lauryl Sulfate
Used for frothing latex compounds for foams, carpet and textile applications without affecting colour. Does not enhance stability.

Ammonium Stearate -33

Manawet SMO - Sulfated Methyl Oleate
Surface Conditioning Agent for Latex Compounds
Used to stabilize latex, both natural and CR and SBR. It is especially useful in improving the integrity of latex films by helping to eliminate surface striations in the dipped film. Helps reduce flaws, weak spots, and provides more uniform films.

Manawet SBO - Sulfated Butyl Oleate
An Environmentally-Friendly Surface Conditioning Agent for Latex Compounds
Used to stabilize latex, both natural and CR and SBR. It is especially useful in improving the integrity of latex films by helping to eliminate surface striations in the dipped film. Helps reduce flaws, weak spots, and provides more uniform films.

Manasperse SN - Dispersing agent of sodium salt of condensed sulphonated naphthalene
It is a spray dried amber powder and is used as a dispersing agent for water insoluble powders. Low foaming. Equivalent to No. 1 dispersing agent.

Anti Foam 30L - 30% active silicone anti-foaming agent
Specially emulsified for latex and coagulant compounds or for use straight as a heavy duty anti-foaming agent.

Anti Foam FD-30 - 30% active silicone anti-foaming agent for more stringent regulatory standards
Specially emulsified to meet more stringent regulatory standards using the latest technology. Free rinsing properties that minimize build-up of particles and scum during processing. Used for in latex and coagulant compounds or for use straight as a heavy duty anti-foaming agent.

Manathick 031 - Thickening agent for latex foam
Sodium Polyacrylate thickener useful with most latex compounds. Nice rheology build-up in SBR foams and SBR/Natural blend foams.

Potassium Oleate - Surfactant in High Solids Latices
The basic backbone surfactant in High Solids, Natural and Nitrile Latices. Classic soap for use when compound needs to be gelled, coagulated, or otherwise be subjected to emulsion destruction.

Wax Emulsion ACT 47
A blend of paraffin and microcrystalline waxes in an emulsion. Compatible with most anionic latices. Blooms to the surface of cured systems and helps to provide protection against UV and attack from CO, Oxides of Nitrogen, Ozone, etc.

We also offer equivalents/replacements for all types of De-foamers, Anti-webbing agents, Dispersing Agents and Surfactants. Please write to us with your specific queries for further technical details.