ORONITE POLYBUTENES

help make a variety of products better

Oronite Polybutenes have been tried and proven in many applications. They are produced in selected grades of viscosity, carefully engineered and application tested to meet exacting requirements. Broad scale use of these products attests to the ability of Oronite to combine quality and quantity in the production of basic ingredients for better products.

Here are 3 major uses for Oronite Polybutenes

MOLDED RUBBER SPECIALTIES

As plasticizers and softening agents, Oronite Polybutenes increase tear resistance, improve molding characteristics, inhibit bloom and aid pigment dispersion in a wide variety of molded rubber products . . . (in everything from garden hose to noise and vibration insulation compounds and hot water bottles).

ADHESIVES

Oronite Polybutenes contribute outstanding adhesive and tackiness properties to industrial and surgical tapes, and label adhesives. Used either in natural form or in emulsions, they aid stability and add to moisture resistance.

ELECTRICAL INSULATION

Because of their high dielectric strength and low power factor, Oronite Polybutenes are excellent impregnating agents for paper insulation. These polybutenes are stable and tacky and are resistant to moisture and oxidation.

A partial list of other Oronite Chemicals

- Detergent Alkane
- Detergent Surry
- Detergent D-40
- Detergent D-60
- Wetting Agents
- Lubricating Oil Additives
- Cresylic Acids
- Gas Odorants
- Sodium Sulfonates
- Purified Sulfonate
- Naphthenic Acids
- Phthalic Anhydride
- Ortho Xylene
- Para Xylene
- XyloI
- Aliphatic Acid
- Hydroformer Catalyst