

Jarcol™ Alcohol & Jaric™ Acid Products

A unique portfolio of specialty alcohols, including branched and unsaturated, and acids, providing a wide range of melt points and reactivity to help solve formulating challenges.



Jarcol™ I-12
Butyloctanol

Excellent solubilizer for silicone waxes maintaining liquidity and flowability.

Jarcol™ I-16CG
Hexyldecanol

Low viscosity emollient. Allows for clear formulations. Good for use in color and fragrance sensitive applications.

Jarcol™ I-18CG
Isostearyl Alcohol

Very good spreading and refatting properties. Ideal for use in skin treatment products and as a fragrance carrier.

Jarcol™ I-20CG
Octyldodecanol

Adds moisturization with no greasy feel. Excellent for pigment dispersion, solubilization of small particle solids and actives.

Jarcol™ I-20P
Octyldodecanol

Adds moisturization with no greasy feel. Excellent for pigment dispersion, solubilization of small particle solids and actives. Pharmaceutical Grade of Jarcol I-20.

Jarcol™ I-28CG
Dodecylhexadecanol

A branched alcohol with a body temperature melt point to provide moisturization with no greasy feel to solid products, such as lip balms and deodorants.

Jarcol™ H2280
Behenyl Alcohol

High melting solid for use in stick products. Viscosity modifier in creams.

Jarcol™ 95CG
Oleyl Alcohol

Colorless and odorless with excellent thermostability. Used as a wetting agent, emulsifier, solubilizer, defoamer, and conditioning agent.

Jaric™ I-16
Hexyldecanoic Acid

In shaving soaps and formulations, provides special feel and allows formulation of a clear product.

