

# Arizona

<b>Sylvaclear™ A200V</b>	Ethylenediamine/Hydrogenated Dimer Dilinoleate Copolymer Bis-Di-C14-18 Alkyl Amide	Medium molecular weight ATPA for non-polar solvents. Ideal for sticks but not only.
<b>Sylvaclear™ A2614V</b>	Ethylenediamine/Hydrogenated Dimer Dilinoleate Copolymer Bis-Di-C14-18 Alkyl Amide	Low molecular weight ATPA for non-polar solvents. Ideal for transparent sticks but not only.
<b>Sylvaclear™ AF1900V</b>	Polyamide-3	High molecular weight PAOPA for medium to polar solvents. Ideal for Emulsion type, emulsifier-free system
<b>Sylvaclear™ C75V</b>	Bis-Stearyl Ethylenediamine/Neopentyl Glycol/Stearyl Hydrogenated Dimer Dilinoleate Copolymer	Low molecular weight ETPA for non-polar solvents. Ideal for waterproof effect.
<b>Sylvaclear™ PA1200V</b>	Polyamide-3	High molecular weight PAOPA for polar solvents. Ideal for Emulsion type, emulsifier-free system.
<b>Sylvaclear™ PE1800V</b>	Polyamide-3	High molecular weight PEPA with large possibilities of oil polarity compatibility. Special interest for compatibility with silicones.
<b>Sylvaclear™ WF1500V</b>	Polyamide-4	High molecular weight PAOPA for water-friendly systems. Ideal for water- and glycol-based sticks or emulsions.

*The Sylvaclear products are vegetable based, true gellants. The Sylvaclears are shear thinning, films are formed after application on the skin. Applying different concentrations, a large range of viscosities is possible, enabling the gellant to be used in cosmetic products ranging from massage oils to make up sticks. The Sylvaclears can be used to form translucent cream gels without emulsifiers. Furthermore, the gloss, grip and film forming properties are highly appreciated. The Sylvaclears increase the water-proof effect. Sunscreen and hair care formulations can profit from the use of these gellants.*