

Resinolen

Technical DataSheet | Supplied by Kimyager Batuhan Tumay

Resinone (60%) (and) Dihydrogen Oxide (40%). Resinolen by Kimyager Batuhan Tumay acts as an emulsifier, stabilizer and texture enhancer. It provides a smooth, non-irritating odor for sensitive skin formulations. It is recommended for use in skincare products, creams, lotions and serums.

Claims	Thickeners & Stabilizers Softening / Texturing Agents Emulsifiers non-irritant bio-based smoothness
CAS Number	43043-12-5, 7732-18-5
Use Level	40%
Appearance	Gel, Transparent
Color	Colorless to yellowish
Product Status	COMMERCIAL
Applications/ Recommended for	Skin care Creams, lotions & gels
Origin/Nature	Plant extracts
Regulatory Status	US, EU
Bio Based	Yes
Bio Based Content Comments	Resin Alcohol
Labels/Agency Rating	TSCA EINECS/ELINCS DSL/NDSL ENCS IECSC KECL PICCS AICS

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Resinolen Properties

Property	Value & Unit	Test Condition	Test Method
pH	6.5 - 7.5		
Melting Point	-20 °C		
Boiling Point	175 °C		
Evaporation Rate	2		
Vapor Pressure	0.5 kPa		
VOC Content	60 %		
Partition Coefficient	2		
Odor Threshold	0.5 ppm		

Solubility	Element	Test Condition	Test Method
Soluble in	Water		

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