

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



Resinolen Properties

Property	Value & Unit	Test Condition	Test Method
рН	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		

Help us improve the Universal Selector

You can't find what you are looking for? Please report missing products / suppliers, point out errors, or simply tell us how we could make the Universal Selector better.