



**TEMEST N65SV: Triolein** 

# **FEATURES:**

**TEMEST** N65SV is light ester derived from glycerine and Oleic acid derived from Sun flowers which makes it sustainable and eco-friendly. This emollient has a low spreading ability, and is a light clear liquid with characteristic odour & low viscosity.

**TEMEST** N65SV is an excellent hight-weight emollient, in which, when applied on skin, provides a non-oily, light feel. It works perfectly as makeup remover, and for cosmetic applications where it is necessary to prevent the pore clogging. In hair treatment and hair colors it provides protective and refatting film to the hair .

## Recommended for:

- Hair care
- Make-up removal
- Skin care
- Body care

PROPERTIES	TYPICAL VALUES	
INCI	Triolein	
Appearance	Clear yellow liquid	
Saponification Value	189	
Colour (Gardner)	4 max	
Density @ 25°C	0,905 - 0,920	
Refractive Index @ 25°C	1,455 - 1,480	
Acid Value	2 max	
lodine Value	90	
Hydroxyl Value	< 5	
Odour	Typical, fatty	

### **TEMEST N65SV:**

# **Application:**

- Skin care
- Skin care
- Hair care
- Color cosmetics

### **Benefits:**

- Softener, refatting
- Non comedogenic non oily
- Conditioner, keratin protective
- · Pigment wetting, binder.

### **DISCLAIMER:**

The preceding data is based on tests and experience, which temix Oleo Srl believes reliable, and is supplied for informational purposes only. temix Oleo Srl expressly disclaims any liability whatsoever for damage or injury which results from the use of the preceding data and nothing contained therein shall constitute a guarantee, warranty, or representation (including freedom from patent liability) by temix Oleo Srl with respect to the data, the product described, or its fitness for use for any specific purpose, even if that purpose is known to temix Oleo Srl for detailed safety and handling information regarding these products, please refer to the respective temix Oleo Srl material safety data sheet.

September 2021





# **TEMEST N65SV: Triolein**

## PERFORMANCE & RECOMMENDATIONS

**TEMEST N65SV** is recommended for greasy skin as it leaves less residue than other emollients. It greatly works in makeup removal cream formulations.

Additionally, it is an excellent shine-enhancing agent for hair care products, useful in many cosmetic formulations, such as hair serum, lip balm, makeup remover, light day cream & hair oil.

Commonly used in hair dyeing creams due to the keratin affinity and its ability to protect the hair against dryness.

Since 2002 temix Oleo is committed to cosmetic industry in providing high quality raw material derived from renewable sources. Environment, Ethics, and Sustainability are our mission.

## HAIR DYEING CREAM pH 10,0

Ingredient (INCI)	Function	%
ETHOXAX NB30 (Cetearyl alcohol & Ceteareth 30)	Emulsifier	25,00
Beeswax	Emollient	1,00
TEMEST EGMS (glycol Stearate)	Co-emulsifier	3,00
TEMEST N65SV (Triolein)	Protective, refatting	5,00
Sodium sulfite	Antioxidant	0,3
Water		To 100
Ammonia 30 bè	Alkalyzer	5
Propyleneglycol	Solvent	5
Hair Dying Intermediates	Colorant	q.s.
Active ingredients (extracts, proteins, vitamins etc)	Actives	q.s.
Parfum		0,1

## TEMEST N65SV: Formulation:

- Hair Color Creams
- colour powders
- Hair oils
- Skin care cream & lotiom
- Lip Balm

# Dosage:

- 3-8%
- 5-8%
- 5-10%
- 2 5%
- 5-10%

### **DISCLAIMER:**

The preceding data is based on tests and experience, which temix Oleo Srl believes reliable, and is supplied for informational purposes only. temix Oleo Srl expressly disclaims any liability whatsoever for damage or injury which results from the use of the preceding data and nothing contained therein shall constitute a guarantee, warranty, or representation (including freedom from patent liability) by temix Oleo Srl with respect to the data, the product described, or its fitness for use for any specific purpose, even if that purpose is known to temix Oleo Srl for detailed safety and handling information regarding these products, please refer to the respective temix Oleo Srl material safety data sheet.

September 2021