

# Buildable Oil Treatment

Formula# 9/22-358/10013/154-1A

## Features

- Pleasant jelly-like texture
- Apply to wet or dry hair for immediate frizz reduction
- Sulfate-free, silicone-free, detergent-free

Hair Care

Anhydrous

Traditional Ingredients

Vegan

## Formula

### Kostol TMC-25

Cationic o/w emulsifier. Sulfate-free, IPA-free. Provides excellent conditioning, detangling and frizz reduction in all hair care formulations. Promotes a powdery after-feel in skin care. Usage level 1-8%.

### Kester Wax K-82P

Unique plasticizer. High melt point soft wax improves stability, compatibility, and feel of anhydrous systems without affecting structure. Creates jellies and squeezables. Usage level 0.25-20%.

### Kester Wax K-24

Naturally derived wax ester of plant origin. Low melt point semi-solid, melts on body contact, provides cooling sensation. Adds slip, reduces greasy feel, dimethicone alternative. Usage level up to 50%.

Trade Name	INCI Name	%
<i>Phase A</i>		
Kostol TMC-25 <sup>1</sup>	Cetearyl Alcohol, Behentrimonium Chloride	12.0
Kester Wax K-82P <sup>1</sup>	C18-38 Alkyl Hydroxystearoyl Stearate	15.0
Kester Wax K-24 <sup>1</sup>	Lauryl Laurate	14.0
Syneth C15K <sup>2</sup>	Polyglyceryl-10 Caprylate/Caprates	10.0
Olive Oil <sup>3</sup>	Olea Europaea (Olive) Fruit Oil	27.0
Castor Oil <sup>3</sup>	Ricinus Communis (Castor) Seed Oil	21.0
Vitamin E Acetate <sup>4</sup>	Tocopheryl Acetate	1.0

## Additional Notes

Use Directions: Use sparingly or layered to create a wetter look. Apply to wet or dry hair, style with fingers or cold tools. May also be used as an overnight treatment to smooth the look of split ends. Designed for an easy wash out, in some cases without shampoo.

## Procedure

- Mix and melt all ingredients except fragrance. Use slow mixing to prevent bubbles.
- Keep temperature at 90 °C or under.
- Once blend is completely homogeneous, cool to 80 °C, add fragrance if desired, and pour into pumps.

### Stability Information:

Three months at 45 °C, three months at room temperature, three freeze/thaw cycles.

### Supplier Information:

1. Koster Keunen, Inc.; 2. Lonza, 3. Maroon Group; 4. DSM.

Looking for additional formulas? Try our Formula Selector Tool at: [kosterkeunen.com/pcformulationguide](https://kosterkeunen.com/pcformulationguide)