



# NOPOL T

PINE, CAMPHORACEOUS

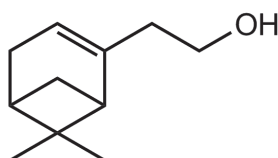
BIOBASED 91%

## APPLICATION INFORMATION

Used in fragrances and compositions. Gives a clean note for soaps and detergents.

## CHEMICAL STRUCTURE

2-(6,6-Dimethylbicyclo[3.1.1]hept-2-en-2-yl)ethanol



Chemical formula - C<sub>11</sub>H<sub>18</sub>O

## SYNONYM

Nopol

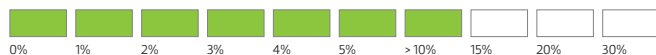
## TENACITY ON BLOTTER

> 24      00      00  
HOURS      DAYS      WEEKS

## BLOOM DIFFUSIVITY

●      ●      ○      ○  
POOR      FAIR      GOOD      VERY

## TYPICAL USE LEVEL



ODOR TYPE - PINE

## OCCURENCE IN NATURE

Not found in nature.

## TYPICAL PHYSICAL PROPERTIES

- Flash Point °C	108 °C
- [α] <sub>D</sub> <sup>20</sup> minimum	-
- GC	97% min. as Nopol
- Appearance	Colorless to pale yellow liquid
- CAS No.	128-50-7
- M.W.	166.27
- FEMA / GRAS No.	3938
- Food Grade Cert.	YES
- CLogP	3.29
- Vapor Pressure	0.632 Pa at 25°C

## PROPERTIES

	STABILITY	POOR	FAIR	GOOD
- Hypochlorite bleach		●		
- Perborate Powder Detergent		●		
- Liquid Detergent				●
- Concentrated Fabric Softeners				●
- Soaps				●
- Alcoholic fine fragrances				●
- Toiletry Applications				●
- Antiperspirants				●

	SUBSTANTIVITY	POOR	FAIR	GOOD
- Skin			●	
- Dry Fabric			●	
- Wet Fabric			●	
- Hair			●	