

# Nopol T

PINE CAMPHOROUS CITRUS WOODY

Pine

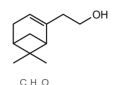






#### CHEMICAL STRUCTURE

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



#### **SYNONYM**

Nopol

### APPLICATION INFORMATION

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

#### OCCURRENCE IN NATURE

Not found in nature.

# STABILITY

Fine Fragrance	-	GOOD
Fabric Softener	рН 3	GOOD
Antiperspirants	рн 3.5	GOOD
Toiletry Applications	рН 6	GOOD
Liquid Detergent	рН 9	GOOD
Soaps	pH 10	GOOD
Powder Detergent	pH 11	POOR
Bleach	pH 14	POOR

# SUBSTANTIVITY

Skin	FAIR
Dry Fabric	FAIR
Wet Fabric	FAIR
Hair	FAIR

## TENACITY ON BLOTTER

>24 00 00 HOURS DAYS WEEKS BLOOM DIFFUSIVITY

FAIRY DIFFUSIVE

TYPICAL USE LEVEL

Up to 10%

# TECHNICAL DATA

Flash Point °C	108°C
GC	97% min. as Nopol
CAS No.	128-50-7
FEMA / GRAS No.	3938
CLogP	3.29

Optical Rotation	-
Appearance	Colorless to pale yellow liquid
Molecular Weight	166.27
Vapor Pressure	0.632 Pa at 25°C

