

VIONIL™ (10% IN DIPROPYLENE GLYCOL)

BRI #640DPG

Description:

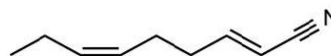
Powerful green cucumber and violet leaf with orris notes.

Use:

Adds green floral violet notes to applications where aldehydes are not applicable.

Fragrance Ingredient

CAS Number: MIXTURE
FEMA Number: Not listed
FLAVIS Number: Not listed
GB Number: Not listed



DETAILS

Chemical Name: 2,6-Nonadienenitrile in DPG
Suggested Use Level: Traces - 5.00%
Tenacity on Blotter: >3 Days

Molecular Weight: NA
Molecular Formula: MIXTURE

SPECIFICATIONS

Minimum Purity: NA
 • **Main Isomer:** 12.4% - 13.6% (e,z isomer)
 • **Secondary Isomer:** 5.1% - 6.3% (z,z isomer)
Appearance: Colorless to pale yellow liquid
Additives: Synthetic alpha tocopherol @ 0.01%

TECHNICAL

Log P: 2.862
Flash Point: 223°F (CC)
Boiling Point: 227.0°C (estimated)
Vapor Pressure: 0.007 mmHg (estimated)
Solubility: Insoluble in water; soluble in alcohol
Nature Identical: No

STABILITY

pH	Base	Poor	Moderate	Good	Excellent
3	Fabric Softener			x	
3.5	Antiperspirant			x	
6	Shampoo				x
7	Dish Detergent			x	
9	Liquid Detergent			x	
7	Soy Wax-Burn Performance			x	