



1,3-Oxathiane, 2-methyl-4-propyl-, cis-

#### REFERENCES

CAS number: 0059323-76-1 FEMA number: 3578 REACH number: -Stabilizer: None added Solvent: 50% of Triethyl Citrate Firmenich code: 969380

#### Tenacity

on a smelling strip.



## **PHYSICO-CHEMICAL PROPERTIES**

**OLFACTIVE NOTE** 

and a grapefruit-like tartness.

**PERFUMERY USAGE** 

appearance	colourless to pale yellow liquid
flashpoint	74°C
vapour pressure	20.13 Pa at 20°C
purity	min 59%
log p (measured)	3.11
molecular weight	160

An extremely powerful ingredient with a tropical green passion fruit note

A unique material that is well worth the time to study its effects in perfume

in jasmin, rose and muguet florals, as well as, in green aldehydic perfumes.

blends. Obviously good in citrus and exotic fruity notes but wonderful

Traces of OXANE will add unique effects to any fragrance creation.

## **STABILITY & PERFORMANCE**

RECOMMENDED APPLICATIONS	STABILITY	TYPICAL % USE	substantivity & remarks	
fine fragrances		traces - 0.05%	Top note	
shampoo		traces - 0.05%	wet:	dry:
shower gel		traces - 0.05%	bloom:	
soap		traces - 0.05%	foam:	dry hand: 📕
detergent		traces - 0.05%	wet:	dry:
softener		traces - 0.05%	wet:	dry:
APC		traces - 0.05%	-	
candle		traces - 0.2%	cold wax:	burning:

# tirmenich inspiring!





3 weeks

2 weeks

1 week

4 days



2 days



1 hour

**OXANE - 969380**