



FLAVOURS, FRAGRANCES AND AROMA CHEMICALS

MAGNOL

Identity: Multi component isomeric mixture

Specifications: Appearance : Clear liquid
Odour : Floral with Muguet character
Specific Gravity at 20° / 20°C : 1.070 ~ 1.100
Refractive Index at 20°C : 1.450 ~ 1.484

Technical Data: Flash Point : 166°C (COC)

Occurrence: Not known in nature

Packing: In glass, aluminum or steel drum (lacquered)

Storage: In well-filled containers in a cool and dark place

Legislation: CAS No. : 92046-48-5/92046-49-6
TSCA : Registered
ELINCS : RN Registered
CEPA : -





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MAGNOL

Odour: A soft delicate floral note reminiscent of Magnolia flower or Muguet flower.
 Tenacity extraordinarily lasts more than one month on blotter; diffusive and powerful blending agent gives great freshness throughout all dry out stages of a perfume composition.

Uses: MAGNOL harmonizes wonderfully with Magnolia, Muguet, Lilac, Tuberose, Jasmin, Rose and Citrus.
 It combines well with Muguet chemicals.

Stability: Good all round stability and non-discolouring.

Stability data

(after 20 days)

Stability in		Odour				Colour
		-5°C	30°C	40°C	50°C	50°C
Toilet cleaner	pH: 1.5	****	****	***	**	****
Shampoo	pH: 6	****	****	****	***	****
Detergent	pH: 10	****	****	****	***	****
Household cleaner	pH: 10.9	****	****	***	***	****
Soap	pH: 11	****	****	****	***	****
Softener 1	pH: 6	****	****	****	***	****
Softener 2	pH: 2	****	****	****	***	****
Liquid bleach	pH: 12	****	****	****	-	****

**** : Excellent

*** : Good

** : Moderate

* : Something perceptible

x : Poor

- : no data

