

DATA SHEET

Contact :Hudson Raath 0823300628 sales@enterpriselab.co.za

Enterprise Lab Reg 2011/011287/23 VAT No. 4320262597

FRAGRASOL™ 955

Standard Perfume Solvent Formula

Formula:

Alcohol (Neutral 99.9% Purity) 85 – 90%

Propylene Glycol 1 – 7%

Distilled Water H2O 1 – 5%

Denatonium Benzoate 0 – 1%

What are these ingredients and what do they do?

Alcohol The majority of perfumes sold in Western nations contain an ethyl alcohol base. Also known as ethanol or pure alcohol, ethyl alcohol vaporizes quickly. It is used in perfume precisely because it acts as a carrier for a perfume compound but dissolves quickly on the skin

Propylene Glycol-USP/EP (pharmaceutical grade) is one of the most widely used formulation-enabling substances. It is used in more than 4000 cosmetic products. In perfume it used as a fixative and maintains the long-term fragrance of perfumes

Distilled Water Often listed on perfume packaging as aqua. The water used in perfume has undergone distillation in order to remove chemicals and minerals that might affect a perfume's overall scent profile or stability. Like alcohol it also acts as a carrier of perfume compound and evaporates once applied to skin.

Denatonium Benzoate- Used to denature ethanol so that it is not treated as an alcoholic beverage with respect to taxation and sales restrictions

Please do not hesitate to contact our friendly sales staff for further information

Enterprise Lab Reg 2011/011287/23 VAT No. 4320262597

www.enterpriselab.co.za

011 059 1141