KEWRA (KEORA) HYDROSOL



FLORAL

SPECIFICATION DATA SHEET

CAS NUMBER

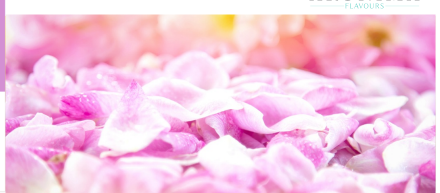
91770-47-7

EINECS NUMBER

294-832-3

PRODUCT CODE

AFH005019



ORIGINAL PLANT

Pandanus odoratissimus

OLFACTIVE DESCRIPTION

Intensely sweet, floral-fruity odour and makes an excellent perfume in itself.

BENEFITS & RECOMMENDED USES

It contains antioxidant properties, used in skin care products. Also, used for healing dried skin.

SYNONYM

Kevada, Kewda, Screw Pine, Keora water

STORAGE AND STABILITY

Store in a dry, well ventilated area sunlight. Store in refrigerator for

PHYSICO - CHEMICAL PROPERTIES

PART USED	 ı⁴ıaıe	Flowers

Clear colourless to **APPEARANCE** slightly cloudy liquid

4.50 - 7.00

SPECIFIC 0.980-1.020 @ 25°C **GRAVITY**

Fresh, fruit-flowery, **ODOUR** sweet odour

India **ORIGIN**

1.300-1.350 @ 20°C REFRACTIVE INDEX

oils: Soluble in water SOLUBILITY and alcohols

Insoluble in fixed

EXTRACTION Steam Distilled **METHOD** Hydrosol

in sealed drums, protected from

best results. Shelf life is 24 months.

DISCLAIMER

We believe the above information to be correct but we do not present it as all inclusive and as such should be used as a guide. It is the sole responsibility of the receiver of our product to must exercise their independent judgement in determining its suitability for a particular purpose. Since many factors affect the processing & application of our product, user should carry out their own tests before any particular application.