روغن فندق :Hazelnut oil

Hazelnut is a fruit consisting of a hard shell with a kernel inside it that is edible and hazelnut oil is produced from shelled and cold pressed hazelnuts. This particular oil is pale yellow colored and has a clear, nutty smell. It is one of the most highly unsaturated vegetable oils, full of several nutrition.

It's loaded with proteins, vitamins and essential fatty acids (mainly linoleic acid) and phytosterols (mainly β -Sitosterol) that help protect skin against sun damage and boost collagen production.

With the presence of linoleic acid, this oil can alleviate dry scalps, and leave hair feeling soft.

Hazelnut oil contains catechins and tannins, which are powerful antioxidants and make it an astringent that can help dry oily skin and remove bacteria.

In addition, the hazelnut oil is used in cooking, cosmetics, and pharmaceutical industries.

Botanical Name : Corylus Avellana

INCI Name: Corylus avellana Nut Oil

Commercial Name: Hazelnut Oil

Country of Origin: Iran

Brand Name: Nice Oil

Plant Parts Used: Nuts

Extraction method: Cold press of Raw Nut

Storage: Store in full & tight containers in cool place, Protect from light

Description: Cold Pressed, 100% Pure, Unrefined, All natural, Nothing added or taken away, No fillers

Chemical & Physical Property

Appearance	Clear Liquid
Saponification Value	187 – 195
Refractive Index @ 25 °C	1.462 - 1.464
Acid Value	4.0 max
Fatty Acid Profile (%)	
Oleic acid (C 18:1)	70 - 84
Linoleic acid (C 18:2)	9 – 19

Packing Range: 10Kg, 20Kg and 50Kg and more as per the customer's specifications Packing type: Plastic drum & Barrel

Benefits: Reinvigorates skin, Fights against free radicals, Supports cellular regeneration, Improves skin elasticity, Anti-inflammatory nature, Improves skin texture, Massage oil, Ingredient in anti-ageing creams, Antioxidant, Revitalizes dull & dry hair, Stimulates blood circulation in scalp, Clears scalp debris, Anti-pruritic property, Nourishes hair, Hair growth & health, Effective hair tonic, Balances pH level of scalp

Constituents & Specifications: Antioxidants, Vitamins, minerals, oleic and linoleic acids