



"White Qi Nam "白奇楠 " AGALLOCHA RESINS - AGARWOOD.

מעלה (מעלה אשאן) (קטורת)

柔软柔韧 · 像蜂蜜一样的蜡树树脂材料 · 非常香

White Qi Nam soft pliable, honey-like waxy tree resin material that are very fragrant
-“White Qi Nam ”白奇楠 ”'Bạch Kỳ nam'

柬埔寨树心油沉香 柬埔寨旧称高棉，
沉香树种以蜜香树为主，
「普萨棋楠」

ပုဂ္ဂလံ ကြပေါရာ ကုဏ်စလမ် -“菩薩沉”或“菩薩棋” 'Bạch Kỳ nam'
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Laos honey-tree heart wax resin oil incense. 柬埔寨棋楠种沉香.
Oud Murbakar Qamara Resin Oil Incense القديمة المبارك لغة الخمير.
カンカンコ ('伽羅') Kanankoh ('Kyara')



מעלה (מעלה אשאון) (קטורת)

Oud Murbakar Qamara Resin Oil Incense القديمة المبارك لغة الخمير

Rhino Horns' Shen犀角沉 - "Sink Incense沉香" as it is referred to as the "submerged incense沉水香" i, since the knot resin is heavier than water, as that will sink into the water .and as when it is as hard as horn, probably that is the Chinese ancient books called " Rhino Horns' hardness Shen犀角沉 (Sinking Horns' hardness type Incense 犀角沉)..."

蜜香樹 (Aquilaria crassna) 沉香 “海南沉，一片萬錢。”

生結：樹木因人為或鳥獸等外力傷害而結成油脂，將其由活木中取出，稱為「生結」沉香。
「生結」的油塊常為片狀或塊狀，氣味香烈，擴散性強。

Fragrance Profile

フレグランスプロファイル

香水简介

لمحة عن العطر

With very strong aroma of sweet honey, with strong sugary, and slight whiffs of on and off like sweet strong vanillic with slight caramel fragrant touches.

Bio-Analysis

التحليل الحيوي

生物分析

バイオアナリシス

Detailed spectroscopic analyses and synthesis -confirmed the presence of 2 sesquiterpene aldehydes, :- (-)-selina-3,11-dien-14-al and (+)-selina-4,11-dien-14-al, methyl ester derivatives of three new sesquiterpene carboxylic acids, (-)-methyl selina-3,11-dien-14-oate, (+)-methyl selina-4,11-dien-14-oate, and (+)-methyl 9-hydroxyselina-4,11-dien-14-oate, AND of a nor-sesquiterpene ketone, (+)-1,5-epoxy-nor-ketoguaiene, and the occurrences of dehydrojinkoh-eremol and neopetasane in agarwood were also confirmed by comparison of their mass spectral data and Rinn, on capillary GC with those of synthesized samples. The odoriferous properties of some natural and synthesized sesquiterpenes are also present.

(ref: <http://www.sciencedirect.com/.../art.../pii/003194229385039T>

(ref: https://www.researchgate.net/.../221842362_ChemInform...