

# New Perfume Materials

## **Bedoukian Research Inc.**

*Name:* Farnesene, CAS number: 502-61-4,  
Chemical name: 2,6,10-Trimethyl dodeca-  
tetraene (mixture of isomers)

*Odor description:*

Citrus, herbaceous, with a background  
note of lavender, bergamot, myrrh and  
neroli

*Name:* cis-4-Decen-1-al, CAS number:  
21662-09-9, FEMA number: 3264

*Odor description:*

Pleasant citrus, orange-flower aroma. Used  
in citrus perfumes and flavors

*Name:* Methyl Vetivate, CAS number:  
68698-57-7

*Odor description:*

Dry, woody, peppery background with a  
lasting citrus character

*Name:* Terrasol 50, Chemical name: Ethyl  
fenchol 50% in Arbanol (SCM-Glidco), CAS  
number: 67952-68-5 (ethyl fenchol)

*Odor description:*

Offers a powerful, extremely diffusive and  
lasting earthy note with a root-like nuance.  
Presents some aspects of vetivert, as well  
as patcholi and oakmoss.

*Name:* Arbozol, CAS number: 73127-38-5

*Odor description:*

Very fresh, woody and ozony with a slight  
cooling effect. A clean, fresh "outdoors"  
odor. Lasts up to one week on a blotter.

*Name:* Hydroxy Citronellal Diethyl Acetal  
CAS number: 7779-94-4, FEMA number:  
2584

*Odor description:*

Muget, floral odor. Very long lasting.

## **Robertet**

*Name:* Tuberose 7389

*Odor description:*

Floral, sweet, slightly spicy odor to simu-  
late the odor of Tuberose Absolute

*Name:* Osmanthus 7600

*Odor description:*

Floral, fruity, sweet odor to simulate the odor of Osmanthus Absolute

*Name:* Tonka Beans Sigma Absolute

*Odor description:*

A unique product from a special extraction technique that provides a clear product with a rich, sweet, warm, nutty with a caramellic-sweet undertone

## **Firmenich**

*Name:* Ambrox DL, CAS number: 21582-36-5,

Chemical name: Mixture of isomers of: Naphtho [2,1-b] furan, dodecahydro-3a,6,6,9a-tetramethyl

*Odor description:*

White solid possessing an extremely powerful and elegant amber note with a suggestion of rich woodiness

*Name:* Florol, CAS number: 63500-71-0,

Chemical name: 2H-pyran-4-ol, tetrahydro-4-methyl-2-(2-methylpropyl)

*Odor description:*

Possess a fresh, soft and natural floral note

*Name:* Isopentyrate, CAS number: 80118-

06-5, Chemical name: Propanoic acid, 2-methyl,1,3-dimethyl-3-butenyl ester

*Odor description:*

Possesses a typical fruity ester note and a very natural fruity floral and herbal note. It recalls part of the character of camomile.

*Name:* Racinia Base 41400

*Odor description:*

Possesses a very powerful rooty powdery woody note recalling certain aspects of vetyver, orris and amber

*Name:* Irisia Base 41320

**Monique Remy of LMR Laboratories  
with Naomi White, Felton Worldwide.**

**Odor description:**

Pale yellow to green liquid possessing a fantasy note of "Orris-Iris family" with a rich powdery character. The odor is suggestive of fresh cotton.

## Quest International

**Name:** Manzanate, **Chemical name:** Ethyl-2-methylpentanoate (aliphatic ester)

**Odor description:**

A high impact fresh, fruity-green note, evocative of apple skins

**Name:** Dewberry, A compound of natural and synthetic materials

**Odor description:**

Fruity, berry-like and slightly herbal odor, reminiscent of lichees and raspberries.

**Name:** Ethyl Safranate, **Chemical name:** Ethyl dehydrocyclo geranate (unsaturated alicyclic ester)

**Odor description:**

Intensive and diffusive, natural, fresh, damascon—rose—apple, with woody aspects

**Name:** Cistus Labdanum Absolute P659

**Odor description:**

Its powerful and tenacious, warm herbaceous odour, reminiscent of ambra in its somewhat animal and leather notes, blends well with modern aldehydic and ambre-type perfumes, oriental woody and musky bases.

**Name:** Leather Base. Compounded specialty

**Odor description:**

Characteristic note of fine leather goods with woody and animalic under tones.

**Name:** Mefranal. **Chemical name:** 3-Methyl-5-phenyl-1-pentanal (aryl substituted aldehyde)

**Odor description:**

Long lasting green aldehydic odor reminiscent of lily of the valley

## Bush Boake Allen

**Name:** Dihydro Terpinyl Acetate

**Odor description:**

Powerful, fresh bergamot-lavender

**Name:** Dihydro Terpineol

**Odor description:**

Powerful, floral, citrus with notes of mint and pine

Claude Dir of Mane, Francois Cabanis of CAL, and Onno Stoffberg of FDO

Bob Bedoukian and Serge Zorayan of Bedoukian

Hans van der Heyden and Steven van der Kruit of Henkel

Joe Heydel, Peter Boerhorst and Mary Jo Plekartz of Quest

Ron Fenn, IFF, Huseyin Erdogmus of Erdogmus Parfum Sanay and Georges Veyret, BPS Fragrances

**Name:** Black Pepper Oil English

**Odor description:**

Pepper, warm woody tones

### **Wacker Chemie**

**Name:** 8-Cyclohexadecenon, CAS number: 3100-36-5

**Odor description:**

A macrocyclic musk aroma chemical, possesses an accentuated floral fragrance

**Name:** Majantol, Chemical name: 2,2-Dimethyl-3-(3-methyl-phenyl)-propanol, CAS number: 103694-68-4

**Odor description:**

Fresh, soft, intensely floral fragrance, suggestive of lilies of the valley, slightly green and fruity top note

### **Quatum/Emery**

**Name:** Emeressence 1166, Chemical name: Styrate

**Odor description:**

A styrate reminiscent of styrax and which exhibits a cinnamic alcohol character with leathery, floral lilac, ylang overtones.

**Name:** Emeressence 1171, Chemical name: Pseudojasmone

**Odor description:**

Reminiscent of cis-jasmone and exhibits a floral, jasmine-like odor with warm, natural, herbaceous (celery-like) undertones.

**Name:** Emeressence 1173, Chemical name: Parajasmone

**Odor description:**

A floral product having a jasmine character coupled with touches of gardenia and tuberose exhibiting lactonic character.

### **Fragrance Resources, Inc.**

**Name:** Aromavert, Chemical name: 2,3,3-Tri-methyl-1-acetaldehyde-3-cyclopentene

**Odor description:**

Herbal, minty green with woody, amber undertones

**Name:** Hydrafix "L". A multi component mixture

**Odor description:**

Floral, aldehydic, lily-of-the-valley; Uses: Recommended as a replacement for hydroxycitronellal natural

**Name:** Hydrafix "R"

**Odor description:**

Floral, lily-of-the-valley; recommended as a replacement for hydroxycitronellal synthetic

**Wladyslaw Brud of Pollena Aroma, Jan Stoffberg of PFW and Dr. F. Grundschober of IFRA**

**Ed Healy of Bush Boake Allen**

**The Voogt of Glvaudan with Joe Heydel of Quest**

**Eather Morera and Barbara Crocono, Nickstadt-Moeller**

**Nigel Priest of Roure with Brian Jagers of Felton Worldwide**

**Name:** Iso-Methyl Cedryl Ketone "A"

**Odor description:**

Amber, woody

**Name:** Lime Acetal

**Odor description:**

Citrus, limey

**Name:** Amber Ketone "FL"

**Odor description:**

Woody, amber, dry

**Avery Silber of Quest, Debra Kessler of Dial, Bruce Garlick of Quest**

### **Nickstadt-Moeller Inc.**

**Essence process:** The natural gum or gum resin is co-distilled with a high-boiling odorless solvent under low temperature/high-vacuum conditions. The solvent forms azeotropes with the odorous ingredients in the naturals, thereby allowing the distillation process to carry over only the characteristic odor quality of the natural and leaving behind in the still any resin, odorless matter and color.

**Name:** Benzoin Essence

**Odor description:**

Sweet creamy vanilla-like, characteristic benzoin odor

**Name:** Labdanum Essence Decolorized

**Odor description:**

Sweet balsamic, slightly anamalic, rich and tenacious, characteristic, labdanum odor

**Name:** Peru Balsam Essence

**Odor description:**

Sweet, balsamic, rich, soft and very tenacious showing an increasing vanillin-like note on dry down

**Name:** Styrax Essence

**Odor description:**

Rich balsamic sweet floral cinnamic spicy with excellent tenacity

**Name:** Tolu Essence Decolorized

**Odor description:**

Sweet, balsamic, cinnamic in type, faintly floral with an undertone of vanillin

**Helen Feglin of Colgate with Felix Buccellato of Custom Essence**

**John Porter of Noville with Gene Grisanti of IFF**

**David Moyler of Felton Worldwide**

### **Takasago International Corporation**

**Name:** Acetoketal, Chemical name: m-Dioxane,2,5,5-trimethyl-2-phenyl

**Odor description:**

Woody, camphorus

**Name:** Cyclohexyl Lactone, Chemical name:

Octahydro coumarin

**Odor description:**

Sweet herbaceous or coumarin-like color

**Name:** Greenal, Chemical name: 2,5-6-Tri-methyl-4-heptenal

**Eugene Harris and Bob Bellstrom of Quantum/Emery**

*Odor description:*

Powerful fresh green odor

*Name:* Juniparome, *Chemical name:* Methoxy-dimethyl-tricyclo [5.2.1.0<sup>2,6</sup>]decene

*Odor description:*

Herbaceous camphor-like odor

*Name:* Methyl Sandeflor, *Chemical name:* 2-Methyl-1(methyl bicyclo[2.2.1] hept-5-en-2-yl)-1-Penten-3-ol

*Odor description:*

Sandalwood-like odor

Daniel Joulain and William Fulton of Robertet

## Givaudan

*Name:* Undecavertol, *Chemical name:* 4-Methyl-3-decen-5-ol

*Odor description:*

Fresh, green, floral, violet-like

*Name:* Lime Oxide, *Chemical name:* Monoterpenes of empirical formula C<sub>10</sub>H<sub>16</sub> and cyclic monoterpene ethers of empirical formula C<sub>10</sub>H<sub>16</sub>O

*Odor description:*

Citrus, green, argestic, powerful

*Name:* Givescone. *Chemical name:* Ethyl 2-ethyl-6, 6-dimethyl-2- cyclohexenecarboxylate and ethyl 2,3,6,6-tetramethyl- 2-cyclohexecarboxylate and isomers

*Odor description:*

Rosy, spicy, fruity, woody

Benno Streshnak, retiring as manager of perfume laboratories at Henkel with the new manager, Alexander Boeck

## BASF/Fritzsche Dodge & Olcott

*Name:* Jasmorange, *Chemical description:* 2-Methyl-3(4-methylphenyl)-propanal

*Odor description:*

This fresh, fruity-balsamic main note is accompanied by associations of bitter orange flowers and a green floral profundity and is a dry-out of woody-powdery accents.

*Name:* Dihydroroseoxide, *Chemical name:* 2-(2-Methyl propyl)-4-methyltetrahydropyrane (cis/trans ratio 70/30)

*Odor description:*

Intense, with a typical geranium-rose character, very close to the natural rose oxides but having a greater softness with green-herbal and slightly metallic undertones

*Name:* Acetal 318, *Chemical name:* 3-(1-Ethoxyethoxy)-3,7-dimethyl-1-octene

*Odor description:*

Strong tart cardomom-like odor, with flowery, fruity aldehydic notes

Reynaldo Ciouzzini of Chemoll and Arcadio Boix Camps of Rossyl

Chuck Yardley of Firmenich/Chemfleur

Liam Rogers and Tom Virtue of Roure

*Name:* Balinol, Chemical name: 2-Ethyl-4-(2,2,3-trimethyl-3-cyclopenten-1-yl)-2-butene-1-ol

*Odor description:*

A diffusive, tenacious sandalwood character

### **Dragoco, Inc.**

*Name:* Buccoxime, Chemical name: Bicyclo [3.2.1] octan-8-one,1-5-dimethyl-,oxime

*Odor description:*

Fresh, fruity, typical of bucco leaf oil

### **IFF**

*Name:* Claryfol

*Odor description:*

Composition: Multi-component mixture fresh lavendaceous cologne note with underlying clary sage, woody amber aspects

*Name:* Patchomint. Composition: Isomeric mixture of C11 alcohols

*Odor description:*

Unusual combination effect of woody, patchouli, camphoraceous character with minty aspects

### **Felton Worldwide**

*Name:* Black pepper oil, CO2 extracted

*Odor description:*

Fresh, dry-woody and warmly spicy aroma of "freshly milled" peppercorns

*Name:* Nutmeg Oil, CO2 extracted

*Odor description:*

Fruity, sweet and warmly spicy aroma of the freshly grated nutmeg kernel

*Name:* Cardomom oil, CO2 extracted

*Odor description:*

Balsamic-woody, sweet, almost floral dry out; tenacious, aromatic, warm and spicy

### **Camille, Albert & Laloue**

*Name:* Houblin Absolute "GN". A derivative of hop extract.

*Odor description:*

Fruity notes, dried apricot and rum-like together with a bitterness plus other notes such as tobacco and valerian

### **Bell Flavors & Fragrances, Inc.**

*Name:* Flora-G, Chemical name: N-acetyl methyl anthranilate

*Odor description:*

Floral fruity found naturally occurring in jasmin absolute

### **Henkel**

*Name:* Romilat, Chemical name: 2,2-Dimethylpropionic acid-3-methyl-3-butenyl-ester

*Odor description:*

Fresh herbal with fruity-flowery undertones

*Name:* Troenan, Chemical name: 5-Methyl-5-propyl-2-(1-methyl-butyl)-1,3-dioxane

*Odor description:*

Privet blossom note

### **PFW**

*Name:* Seamoss. Chemical Name

*Odor description:*

*Name:* Seamoss, Chemical name Methyl 3-methylresorcyate

*Odor description:*

Extremely long-lasting moss odor with a strong seaside character

Display of perfume and cosmetic products from Eastern European countries, organized by Dr. W. Brud, Pollena, Poland