Sustainability Index

Product	Chiraroma®	Sustainable Scent™	Biobased Index	Biodegradability	ISO 16128	Nature Identical	High Impact
AMBER							
Dextramber [®]	•	-		•••		-	
Polyambrol [®]	-	-	••	•	•	•	-
CITRUS							
Citral Extra	-	-	-	•	-	•	-
Hedirosa®	•	-		•••		-	-
Levocitrile®	•	•	•••	•••	•	-	-
/-Limonene - 80	-	-	•••	Ο	•	•	-
Lorexan [®]	-	-	-	0	-	-	-
Myrcene P&F T500	-	-	•••	••	•	•	-
Phellandrene	-	-	•••	••	•	•	-
Terpinen-4-ol Natural	-	-	•••	0	•	•	-
Terpinolene	-	-	•••	0	•	•	-
EARTHY							
Humus Ether [®]	-	-	•	•	-	-	•
Matsutakeol	-	-	-	-	-	•	•
FLORAL							
Biocyclamol [®]	•	•	•••	•••	•	•	-
Biomuguet [®]	•	•	•••	•••	•	•	-
cis-Jasmone	-	-	-	•••	-	•	-
/-Citronellol	•	•	•••	•••	•	•	-
/-Citronellyl Acetate	•	-	••	•••	•	•	-
Dihydro beta Ionone	-	-	-	••	-	•	-
/-Dihydro Citronellol	•	-	•••	•••	•	•	-
Florantone T	-	-	-	-	-	-	-
Geraniol Extra	-	-	•••	0	•	•	-
Geranyl Acetate	-	-	••	0	•	•	-
Ionone alpha	-	-	-	•	-	•	-
Jasmodione [®]	-	-	-	••	-	•	-
/-Laurinal [®]	•	•	•••	•••	•	•	-
Nerol Extra	-	•	•••	•••	•	•	-
Neryl Acetate	-	-	••	•••	•	•	-
Sakura Salicylate [®]	-	-	-	•••	-	-	-





Sustainability Index

Product	Chiraroma®	Sustainable Scent™	Biobased Index	Biodegradability	ISO 16128	Nature Identical	High Impact
FRUITY							
Angelica Lactone alpha	-	•	•••	•••	•	•	-
Cyclohexyl Lactone	-	-	-	••	-	-	-
Dimethyl Dioxolan	-	-	-	0	-	-	-
Methyl Dioxolan	-	-	-	0	-	-	-
Sauvignone 100	-	-	-	0	-	-	•
Thesaron [®]	•	-	•••	-	•	-	-
GREEN							
Trepanol [®]	-	•	•••	•••	-	-	-
Violet T	-	-	-	••	-	-	•
HERBAL							
Cypressan	-	-	-	0	-	-	-
Matsutake Acetate	-	-	-	0	-	•	•
/-Menthyl Acetate	•	-	••	0	•	•	-
Piperitone 95	-	-	000	0	•	•	-
MINT							
/-Menthol	•	•	000	•••	•	•	-
Menthone Natural	-	-	•••	-	•	•	-
Menthone Synthetic	-	-	•••	-	•	•	-
MUSK							
Ambretone®	-	-	-	•••	-	-	-
/-Muscone	•	-	-	•••	-	•	•
Musk T®	-	-	-	•••	-	-	-
PINE							
Nopol T	-	-	••	-	•	-	-
Pinene alpha	-	-	000	•••	•	•	-
Pinene beta	-	-	000	•	•	•	-
WOODY							
Hindinol®	•	-	••	••	•	-	-
Methyl Ionone alpha	-	-	-	0	-	-	-
Methyl Ionone gamma EQ	-	-	-	-	-	-	-
Nopyl Acetate	-	-	••	•••	•	-	-
Orbitone® T	-	-	••	-	•	-	-

Biodegradability								
••• Readily	● Inherently	Partially	O Not Assessed	- Not Readily				
Biobased Index								
••• 100%	● ● ≥ 75%	≥ 50%	- < 50%					



TERMS

Chiraroma®

Chiraroma® materials provide the desired optical isomers selectively using Takasago's chiral technology.

The quality, strength and odor of Chiraroma® materials are closer to those found in nature, versus their racemic counterparts, due to their optical purity.

Chiraroma® is also known to have advantages of improved biodegradability, substantivity, safety profile and differentiation in psychophysiological impact.

Sustainable Scent™

Sustainable Scent[™] is a category of product that are made from renewable resources, score 100% biobased index and its biodegradability are Readily or Inherently.



Biobased index

Biobased index can reveal if an ingredient is composed of biomass materials, petroleum, or fossil-based materials. This index afforded by ASTM D6866-12, is based on the amount of ¹⁴C.



Biodegradability

Biodegradation is the breakdown of organic matter by microorganisms, such as bacteria and fungi. It is determined according to OECD test method guideline.

Readily: ≥60% within 28 days and from 10 to 60% within 10 days.

Inherently: ≥60% within 60 days.

Partially: 20 to 60% within 60 days.



ISO 16128

ISO 16128 is a guideline that defines the criteria for natural and organic cosmetic ingredients and products. Ingredients that have a score of 50% or more will be listed



Nature Identical

Ingredients that can be found in nature.



High Impact

Ingredients that can be used in small dosage yet have a strong impact.

