



## Product Safety Data Sheet

<b>Document Code:</b>	D0021457	<b>Version :</b>	25.0
<b>Description:</b>	FRESHMATIC AUTO.AERO A/F-WET	<b>Status:</b>	Published
<b>Project Name:</b>	Smart	<b>Project Number :</b>	
<b>Category:</b>	Air Care	<b>Segment:</b>	Aerosols (Air Care)
<b>Formula Type:</b>	FILL FORMULA		

PSDS

### 1. PRODUCT AND COMPANY IDENTIFICATION

<b>Trade Name</b>	Airwick Freshmatic Automatic Aerosol Airfreshener
<b>Product Use</b>	Automatic Aerosol Airfreshener for freshening the air
<b>Manufacturer/Supplier Address</b>	Reckitt Benckiser Sinfin Lane Derby DE24 9GG
<b>Phone Number</b>	+44 1332 760212
<b>Fax Number</b>	+44 1332 270422
<b>Manufacturer/Supplier Address</b>	Jago Pro 43-605 Jaworzno, ul. Szczakowska 35 Poland
<b>Manufacturer/Supplier Address</b>	Farmec H. Barbusse Street no.16, 400616 Cluj-Napoca Romania
<b>Manufacturer/Supplier Address</b>	Coster Aerosol Valf Sanayi A.S. Geposb İnönü Mah. 7.Cadde 41400 Gebze/Kocaeli TURKEY
<b>Manufacturer/Supplier Address</b>	Reckitt Benckiser South Africa (Pty) Ltd 8 Jet Park Road, Elandsfontein 1406 South Africa
<b>eMail address of the responsible person performing the PSDS</b>	Fill in local eMail address
<b>Emergency Phone Number</b>	Fill in local emergency phone number
<b>Distributor</b>	Please fill in local information
<b>Distributor Address</b>	Please fill in local information
<b>Distributor Phone Number</b>	Please fill in local information
	Please fill in local information

Distributor Fax Number	
Product codes	<p>           Citrus(Core) - 0016678, 0048782, 0128827, 0150836            Freesia(Core) - 0016679, 0030771, 0128830, 0150837            Lavender(Core) - 0016680, 0048778, 0128707, 0140148            Citrus(Korean) - 0027348            Freesia(Korean) - 0027349            Lavender(Korean)- 0027350            Crisp Breeze - 0042638, 0081901, 0150838            Sun Splash - 0048723, 0150841            Mountain Air - 0048724, 0150839            Morning Rain - 0048725, 0150840            Harvest Spice - 0072058            Vanilla - 0110133            Sensual Rose - 0124431            Papaya Mango - 0132236            Citrus Ultra - 0149045, 0165157, 0165097, 0168111            Lavender Ultra - 0149046, 0165160, 0165094, 0168109            Sun Splash Ultra - 0149048, 0168120            Mountain Air Ultra - 0149050, 0168118            Morning Rain Ultra- 0149049            Harvest Spice Ultra - 0149047            Vanilla Ultra - 0149052            Sensual Rose Ultra - 0149053            Papaya &amp; Mango Ultra - 014905, 0157433            White Flowers Ultra - 0148848, 015835, 0165099, 0157423            Fresh Waters Ultra - 0148839, 0158459, 0157416            Morning Mist Ultra - 0148885, 0157419            Magnolia &amp; Cherry Blossom Ultra - 0148859, 0157426            Apple and Water Lily Ultra - 0148902            Oud (AME) - 0169462            Cinnamon &amp; Spice (AME) - 0184758            Magnolia &amp; Cherry Blossom (AME) - 0184759            Lavender (AME) - 0074062            White Flower (AME) - 0184756            Citrus (AME) - 0074065            Citrus Ultra 25%- 0191224            Lavender Ultra 25% - 0191226            Sun Splash Ultra 25% - 0191232            Mountain Air Ultra 25% - 0191236            Morning Rain Ultra 25%- 0191234            Harvest Spice Ultra 25%- 0191230            Vanilla Ultra 25%- 0191241            Sensual Rose Ultra 25%- 0191243            Papaya &amp; Mango Ultra 25%- 0191238            White Flowers Ultra 25% - 0191216            Fresh Waters Ultra 25% - 0191164            Morning Mist Ultra 25% - 0191222         </p>

	Magnolia & Cherry Blossom Ultra 25% - 0191218 Apple and Water Lily Ultra 25% - 0191220 Citrus Ultra 36%- 0191140 Lavender Ultra 36% - 0191142 Sun Splash Ultra 36% - 0191150 Mountain Air Ultra 36% - 0191156 Morning Rain Ultra 36%- 0191154 Harvest Spice Ultra 36%- 0191146 Vanilla Ultra 36%- 0191160 Sensual Rose Ultra 36%- 0191162 Papaya & Mango Ultra 36%- 0191158 White Flowers Ultra 36% - 0191124 Fresh Waters Ultra 36% - 0191122 Morning Mist Ultra 36% - 0191134 Magnolia & Cherry Blossom Ultra 36% - 0191127 Apple and Water Lily Ultra 36% - 0191131
<b>PSDS Code</b>	D0021457
<b>Document set up:</b>	01.06.2007, replacing all previous releases due to implementation of regulation 1907/2006/EC.

## 2. HAZARD IDENTIFICATION

<b>Main Hazards (finished product)</b>	Following European dangerous preparations directive (1999/45/EC) this preparation is classified as Extremely flammable. See section 15 for variant specific hazards.
<b>Eye Contact</b>	Spray contact may cause slight irritation
<b>Skin Contact</b>	Contact may cause irritation/sensitisation.
<b>Hazard by ingestion</b>	The accidental ingestion of contents from an aerosol spray is rare and the quantities that might be swallowed are so small as to constitute a negligible risk.
<b>Flammability</b>	This product is extremely flammable. See also Sections 5,6 and 7

## 3. COMPOSITION/INFORMATION ON THE COMPONENTS

### Components in Product for EC

Component Name	EG-Number	CAS-Number	Registration Number	Concentration	R Phrases	Classification
BUTANE	270-704-2	106-97-8/ 72-28-5/ 74-98-6	Not available	20-40%	R12	F+
ETHANOL	200-578-6	64-17-5	Not available	30-70%	R11	F
FRAGRANCE	n.a.	Trade secret	Not available	1 – 5 %	See below	See below

### FREESIA(CORE)

The Freesia fragrance contains the following :

Component	CAS No.	EINECS No.	Registration number	% in Product	Classification
Linalool	78-70-6	201-134-4	Not available	0.1 - 1	Xi, R38

CITRUS(CORE)

The Citrus variant contains the following:

Component	CAS No.	EINECS No.	Registration number	% in Product	Classification
Citral	5392-40-5	226-394-6	Not available	0.1 - 1	Xi, R38, R43
Decanal	112-31-2	203-957-4	Not available	0 - 0.1	Xi, R38, R52/53
Octanal	124-13-0	204-683-8	Not available	0 - 0.1	Xi, R10, R36/38, R52/53
Citronellal	106-23-0	203-376-6	Not available	0 - 0.1	Xi, N, R38, R43, R51/53
Citronellol	106-22-9	203-375-0	Not available	0 - 0.1	Xi, N, R38 R43, R51/53
Ethyl Tricyclo (5.2.1.0 (2.6) Decane-2-Carboxylate (2 Isomers)	80623-07-0	407-520-0	Not available	0 - 0.1	Xi, N, R38, R51/53
2-tert-butylcyclohexyl acetate-	88-41-5	201-828-7	Not available	0 - 0.25	N, R51/53
Butanoic acid, 1,1-Dimethyl-2-phenylethyl ester	10094-34-5	233-221-8	Not available	0 - 0.01	N, R51/53
Ionone	8013-90-9	232-396-8	Not available	0 - 0.01	N, R51/53
Gamma-undecanolide	104-67-6	203-225-4	Not available	0 - 0.01	N, R51/53
Benzyl Alcohol	100-51-6	202-859-9	Not available	0 - 0.01	Xn, R20/22
Geraniol	106-24-1	203-377-1	Not available	0 - 0.1	Xi, R38, R43
Isoeugenol	97-54-1	202-590-7	Not available	0 - 0.01	Xn, R22, R43
Limonene	5989-27-5	227-813-5	Not available	0.1 - 1	Xi, N, R10, R38, R43, R50/R53
Linalool	78-70-6	201-134-4	Not available	0.1 - 1	Xi, R38

FREESIA(KOREAN)

The Freesia fragrance contains the following :

Raw material	CAS No.	EINECS	Classification	% in fragrance	% in final product
Dioctyl Adipate	103-23-1	203-090-1	Not classified	>20%	0.1 - 1
Alpha-Hexyl Cinnamic Aldehyde	101-86-0	202-983-30	R43	5 - 10%	0.1 - 1
Benzyl Acetate	140-11-4	205-399-7	Not classified	5 - 10%	0.1 - 1
Benzyl Benzoate	120-51-4	204-402-9	Xn:R22	1 - 5%	0 - 1
Benzyl Salicylate	118-58-1	204-259-2	Not classified	5 - 10%	0.1 - 1
Citronellol	106-22-9	203-375-0	R38, R43 R51/53	1 - 5%	0 - 1
Cyclacet	5413-60-5	226-501-6	R52/53	5 - 10%	0.1 - 1
Dihydromyrcenol	18479-58-8	242-362-4		5 - 10%	0.1 - 1
Ethyl Linalool	10339-55-6	233-732-6		5 - 10%	0.1 - 1
Habanolide	34902-57-3	422-320-3	R50	1 - 5	0 - 1
Geranyl Acetate	105-87-3	203-341-5	Not classified	5 - 10%	0.1 - 1
Hedione	24851-98-7	246-495-9		5 - 10%	0.1 - 1
Iso E Super	54464-57-2	259-174-3	R51/53	5 - 10%	0.1 - 1
Linalool	78-70-6	201-134-4	Xi:R38	5 - 10%	0.1 - 1
Linalyl Acetate	115-95-7	204-116-4	Xi:R38	5 - 10%	0.1 - 1
Lylral	31906-04-4	250-863-4	R43	1 - 5%	0 - 1
Lysmeral	80-54-6	201-289-8	R22, R43	5 - 10%	0.1 - 1
Orange Oil C.P.	8028-48-6	232-433-8	R10 R65	5 - 10%	0.1 - 1
Phenoxy Ethyl Isobutyrate	103-60-6	203-127-1		5 - 10%	0.1 - 1
Phenyl Ethyl Alcohol	60-12-8	200-456-2	Xn:R21/22, R36	5 - 10%	0.1 - 1
Styrallyl Acetate	93-92-5	202-288-5	Not classified	5 - 10%	0.1 - 1

CITRUS(KOREAN)

The Citrus variant contains the following:

Raw material	CAS No.	EINECS	Classification	% in fragrance	% in final product
D-Limonene	5989-27-5	227-813-5	Xi,N:R38, R43, R50/53	15 - 20%	0.1 - 1
Hexylene Glycol	107-41-5	203-489-0	Xi:R36/38	15 - 20%	0.1 - 1
Aldehyde C10	112-31-2	203-957-4	Xi:R38	5 - 10%	0.1 - 1
Aldehyde C8	124-13-0	204-683-8	Not classified	5 - 10%	0.1 - 1
Benzyl Benzoate	120-51-4	204-402-9	R22, R41	5 - 10%	0.1 - 1
Citral	5392-40-8	226-394-6	Xi:R38, R43	5 - 10%	0.1 - 1
Citronellal	106-23-0	203-376-6	Not classified	5 - 10%	0.1 - 1
Citronellol	106-22-9	203-375-0	R38, R43 R51/53	5 - 10%	0.1 - 1
Lemon Oil C.P.	84929-31-7	284-515-8	R43	5 - 10%	0.1 - 1
Linalool	78-70-6	201-134-4	Xi:R38	5 - 10%	0.1 - 1

Linalyl Acetate	115-95-7	204-116-4	Xi:R38	5 - 10%	0.1 - 1
Styrallyl Acetate	93-92-5	202-288-5	Not classified	5 - 10%	0.1 - 1

#### MOUNTAIN AIR

The Mountain Air variant contains the following:

Component	CAS No.	EINECS No.	Registration number	% in Product	Classification
Hexyl Cinnamal	101-86-0	202-983-3	Not available	0.1 - 1	Xi, R43
Butylphenyl Methylpropional	80-54-6	201-289-8	Not available	0 - 0.1	Xn, Xi R22, R43

#### VANILLA

The Vanilla variant contains the following:

Component	CAS No.	EINECS No.	Registration number	% in Product	Classification
Benzyl Benzoate	120-51-4	204-402-9	Not available	0.1 - 1	Xn, R22
Benzyl Salicylate	118-58-1	204-262-9	Not available	0.1 - 1	Xi, R43

#### SENSUAL ROSE

The Sensual variant contains the following :

Component	CAS No.	EINECS No.	Registration number	% in Product	Classification
Linalool	78-70-6	201-134-4	Not available	0.1 - 1	Xi; R38

#### CITRUS ULTRA

Component (INCI name where applicable)	CAS No.	EINECS No.	Registration number	% in Product	Classification
Citral	5392-40-5	226-394-6	Not available	0.1 - 1	Xi, R38, R43
Decanal	112-31-2	203-957-4	Not available	0.1 - 1	Xi, R38, R52/53
Octanal	124-13-0	204-683-8	Not available	0.1 - 1	Xi, R10, R36/38, R52/53
Citronellal	106-23-0	203-376-6	Not available	0 - 0.1	Xi, N, R38, R43, R51/53
Citronellol	106-22-9	203-375-0	Not available	0 - 0.1	Xi, N, R38 R43, R51/53
Ethyl Tricyclo (5.2.1.0 (2.6) Decane-2-Carboxylate (2 Isomers)	80623-07-0	407-520-0	Not available	0 - 0.1	Xi, N, R38, R51/53
2-tert-butylcyclohexyl acetate-Butanoic acid, 1,1-Dimethyl-2-phenylethyl ester	88-41-5	201-828-7	Not available	0 - 0.1	N, R51/53
	10094-34-5	233-221-8	Not available	0 - 0.1	N, R51/53
Ionone	8013-90-9	232-396-8	Not available	0 - 0.1	N, R51/53
Gamma-undecanolide	104-67-6	203-225-4	Not available	0 - 0.1	N, R51/53
Benzyl Alcohol	100-51-6	202-859-9	Not available	0 - 0.1	Xn, R20/22
Geraniol	106-24-1	203-377-1	Not available	0 - 0.1	Xi, R38, R43
Isoeugenol	97-54-1	202-590-7	Not available	0 - 0.1	Xn, R22, R43
Limonene	5989-27-5	227-813-5	Not available	0.1 - 1.0	Xi, N, R10, R38, R43, R50/53
Linalool	78-70-6	201-134-4	Not available	0.1 - 1.0	Xi; R38

#### LAVENDER ULTRA

Component (INCI name where applicable)	CAS No.	EINECS No.	Registration number	% in Product	Classification
---	---------	------------	---------------------	--------------	----------------

applicable)					
1, 6-Octadien-3-ol, 3,7-dimethyl- (Linalool)	78-70-6	201-134-4	Not available	0.1 - 1.0	Xi; R38
Benzoic acid, phenylmethyl ester (Benzyl Benzoate)	120-51-4	204-402-9	Not available	0.1 - 1.0	Xn;R22
Terpenes and Terpenoids, sweet orange oil	68647-72-3	304-454-3	Not available	0 - 0.1	Xn N:R38, R50/53, R10, R65 R50/53, R10, R65
Bicyclo[2.2.1]heptan-2-one, 1,7,7-trimethyl (Camphor)	76-22-2	244-350-4	Not available	0 - 0.1	Xn;R20,R68/22
Cyclohexanol, 5-methyl-2-(1-methylethenyl)	89-79-2	201-940-6	Not available	0 - 0.1	Xn:R22, R38
Cyclohexene, 1-methyl-4-(1-methyl-4-(1-methylethenyl)-)(Limonene)	138-86-3	205-341-0	Not available	0 - 0.1	Xi, N, R10, R38, R43, R50/53
2-Heptanol, 2,6-dimethyl-	13254-34-7		Not available	0 - 0.1	Xi, R36/38
2H-1-Benzopyran-2-one (Coumarin)	91-64-5	202-086-7	Not available	0 - 0.1	Xn, R22, R43
Benzoic acid, 2-amino-, methyl ester	134-20-3		Not available	0 - 0.1	Xi, R36
Acetic acid, butyl ester	123-86-4		Not available	0 - 0.1	R10, R66, R67
2, 6-Octadien-1-ol, 3, 7-dimethyl-, (E)-(Geraniol)	106-24-1	203-377-1	Not available	0 - 0.1	Xi, R38, R48

SUNSPASH ULTRA

Component (INCI name where applicable)	CAS No.	EINECS No.	Registration number	% in Product	Classification
2h-Pyran-4-ol, tetrahydro-4-methyl-2-(2-methylpropyl)-	63500-71-0	405-040-6	Not available	0 - 0.1	Xi, R36
Decanal	112-31-2	203-957-4	Not available	0 - 0.1	Xi, R38, R52/53
Cyclohexanepropanol, 2,2-dimethyl-	83926-73-2		Not available	0 - 0.1	Xi, N, R41, R51/53
Benzoic acid, 2-HYDROXY-, hexyl ester (Hexyl Salicylate)	6259-76-3	228-408-6	Not available	0 - 0.1	Xi N R 38, 50/53
Benzenepropanal, 4-(1,1-dimethylethyl)-.alpha.-methyl- (Butylphenyl methylpropional)	80-54-6	201-289-8	Not available	0 - 0.1	Xn, R22, R43
Cyclohexanol, 4-(1,1-dimethylethyl)-, acetate	32210-23-4	250-954-9	Not available	0 - 0.1	N, R51/53
Octanal	124-13-0	204-683-8	Not available	0 - 0.1	Xi, R10, R36/38, R52/53
4,7-Methano-1H-inden-5-ol, 3a,4,5,6,7,7a-hexahydro-, acetate	2500-83-6	226-501-6	Not available	0 - 0.1	R52/53
Cyclohexene, 1-methyl-4-(1-methylethenyl)- (Limonene)	138-86-3	205-341-0	Not available	0 - 0.1	Xi, N, R10, R38, R43, R50/53
Undecanal	112-44-7	203-972-6	Not available	0 - 0.1	R52/53
Undecanal, 2-methyl-	110-41-8	203-765-0	Not available	0 - 0.1	R52/53
Benzene, 1, 1'-oxybis-	101-84-8	202-981-2	Not available	0 - 0.1	N, R51/53
1, 3-Dioxane, 2, 4, 6-trimethyl-4-phenyl-	5182-36-5	225-963-6	Not available	0 - 0.1	R52/53
2-Butanone, 4-(4-hydroxyphenyl)-	5471-51-2	226-806-4	Not available	0 - 0.1	Xn, R22
3-CYCLOHEXENE-1-CARBALDEHYDE 2, 4-dimethyl-	68039-49-6	268-264-1	Not available	0 - 0.1	Xi R36/38, R43, R52/53
4-Penten-1-one, 1-(5, 5-dimethyl-1-cyclohexen-1-yl)-	56973-85-4	260-486-7	Not available	0 - 0.1	Xi, R43
2-Buten-1-one, 1-(2, 6, 6-trimethyl-2-cyclohexen-1-yl)-,	24720-09-0	246-430-4	Not available	0 - 0.1	Xi, R43

(E)-

## MOUNTAIN AIR ULTRA

Component (INCI name where applicable)	CAS No.	EINECS No.	Registrati on number	% in Product	Classification
2h-Pyran-4-ol, tetrahydro-4-methyl-2-(2-methylpropyl)-	63500-71-0	405-040-6	Not available	0.1 -1.0	Xi, R36
1,3-Benzodioxole-5-propanal,.alpha.-methyl-	1205-17-0	214-881-6	Not available	0.1 -1.0	N, R51/53
Octanal, 2-(phenylmethylene)- (Hexyl Cinnamal)	101-86-0	202-983-3	Not available	0 - 0.1	Xi, R43
Benzoic acid, 2-HYDROXY-, hexyl ester (Hexyl Salicylate)	6259-76-3	228-408-6	Not available	0 - 0.1	Xi N R 38, 50/53
Benzenepropanal, 4-(1,1-dimethylethyl)-.alpha.-methyl- (Butylphenyl methylpropional)	80-54-6	201-289-8	Not available	0 - 0.1	Xn, R22, R43
Cyclohexene, 1-methyl-4-(1-methylethenyl)- (Limonene)	138-86-3	205-341-0	Not available	0 - 0.1	Xi, N, R10, R38, R43, R50/53
Ethanone, 1-(1, 2, 3, 4, 5, 6, 7, 8-octahydro-2, 3, 8, 8-tetramethyl-2-naphthalenyl)-	54464-57-2	259-174-3	Not available	0 - 0.1	N, R51/53
4,7-Methano-1H-inden-5-ol, 3a,4,5,6,7,7a-hexahydro-, acetate	2500-83-6	219-700-4	Not available	0 - 0.1	R52/53
Acetic acid, (1-oxopropoxy)-, 1-(3, 3-dimethylcyclohexyl)ethyl ester (9CI)	236391-76-7	431-700-8	Not available	0 - 0.1	N, R51/53
Benzeneethanol	60-12-8	200-456-2	Not available	0 - 0.1	Xi, R36
2-Buten-1-ol, 2-ethyl-4-(2, 2, 3-trimethyl-3-cyclopenten-1-yl)-	28219-61-6	248-908-8	Not available	0 - 0.1	Xi, N, R38, R50/53
Undecanal, 2-methyl-	110-41-8	203-765-0	Not available	0 - 0.1	R52/53
1, 6-Octadien-3-ol, 3, 7-dimethyl- (Linalool)	78-70-6	201-134-4	Not available	0 - 0.1	R43
3-CYCLOHEXENE-1-CARBALDEHYDE 2, 4-dimethyl-	68039-49-6	268-264-1	Not available	0 - 0.1	Xi R36/38, R43, R52/53
Bicyclo[2.2.1]heptan-2-one, 1, 7, 7-(Camphor)	76-22-2	244-350-4	Not available	0 - 0.1	Xn, R20, R68/R22
Dodecanal	112-54-9	203-983-6	Not available	0 - 0.1	Xi, N, R38, R51/53
Oils, basil	8015-73-4	283-900-8	Not available	0 - 0.1	Xn, R22
Acetic acid, (3-methylbutoxy)-, 2-propenyl ester	67634-00-8	266-803-5	Not available	0 - 0.1	Xn, R22, R38
Decanal	112-31-2	203-957-4	Not available	0 - 0.1	Xi, R38, R52/53
Terpenes and Terpenoids, Sweet orange oil	68647-72-3	304-454-3	Not available	0 - 0.1	Xn, N, R10, R38, R50/53, R65
Terpenes and Terpenoids, lemon-oil	68917-33-9	284-515-8	Not available	0 - 0.1	Xn, N, R10, R38, R50/53 R65
2, 6-Octadienal, 3, 7-dimethyl- (Citral)	5392-40-5	226-394-6	Not available	0 - 0.1	Xi, R38, R43

## MORNING RAIN ULTRA

Component (INCI name where applicable)	CAS No.	EINECS No.	Registrati on number	% in Product	Classification
1, 6-Octadien-3-ol, 3, 7-dimethyl- (Linalool)	78-70-6	201-134-4	Not available	0.1 -1.0	R38
Benzeneethanol	60-12-8	200-456-2	Not available	0.1 -1.0	Xi, R36
Methyl 2-ethylhexanoate	816-19-3	212-429-2	Not available	0.1 -1.0	Xi, R38
Ionone, methyl-	1335-46-2	215-635-0	Not available	0 - 0.1	N, R51/53
3-Buten-2-one, 3-methyl-4-(2, 6, 6-trimethyl-2-cyclohexen-1-yl)-(ALPHA-ISOMETHYL IONONE)	127-51-5	204-846-3	Not available	0 - 0.1	R52/53
4, 7-Methano-1H-inden-6-ol, 3a, 4, 5, 6, 7, 7a-hexahydro-, propanoate	17511-60-3	241-514-7	Not available	0 - 0.1	N, R51/53
Benzenepropanal, 4-methoxy-.alpha.-methyl-	5462-06-6	226-749-5	Not available	0 - 0.1	Xi, R43
Ethanone, 1-(1, 2, 3, 4, 5, 6, 7, 8-octahydro-2, 3, 8, 8-tetramethyl-2-naphthalenyl)-	54464-57-2	259-174-3	Not available	0 - 0.1	N, R51/53
2-Buten-1-ol, 2-ethyl-4-(2, 2, 3-trimethyl-3-cyclopenten-1-yl)-	28219-61-6	248-908-8	Not available	0 - 0.1	Xi, N, R38, R50/53

6-Octen-1-ol, 3, 7-dimethyl-(Citronellol)	106-22-9	203-375-0	Not available	0 - 0.1	Xi, N, R38, R43, R51/53
2h-Pyran-4-ol, tetrahydro-4-methyl-2-(2-methylpropyl)-	63500-71-0	405-040-6	Not available	0 - 0.1	Xi, R36
3-CYCLOHEXENE-1-CARBALDEHYDE 2, 4-dimethyl-	68039-49-6	268-264-1	Not available	0 - 0.1	Xi R36/38, R43, R52/53
Acetic acid, (3-methylbutoxy)-, 2-propenyl ester	67634-00-8	266-803-5	Not available	0 - 0.1	Xn, R22, R38
Heptanoic acid, 2-propenyl ester	142-19-8	205-527-1	Not available	0 - 0.1	Xn, N, R21/22, R38, R50/53
2-Butanone, 4-(4-hydroxyphenyl)-	5471-51-2	226-806-4	Not available	0 - 0.1	Xn, R22
2-Buten-1-one, 1-(2, 6, 6-trimethyl-3-cyclohexen-1-yl)-	57378-68-4	260-709-8	Not available	0 - 0.1	Xi, R43
7-tert-Butyl-1, 5-benzodioxepin-3(4H)-one	195251-91-3	Not available	Not available	0 - 0.1	Xn, R22, R43

#### HARVEST SPICE ULTRA

Component (INCI name where applicable)	CAS No.	EINECS No.	Registration number	% in Product	Classification
2-METHYL-3-PHENYL-2-PROPENAL	101-39-3	202-938-8	Not available	0 - 0.1	Xi R 43
2-ACETYL-1,2,3,4,5,6,7,8-OCTAHYDRO-2,3,8,8-TETRAMETHYLNAPHTHALENE (MAIN ISOMER)	54464-57-2	259-174-3	Not available	0 - 0.1	N R 51/53
2(3)-METHYLBUTYL 3-METHYLBUTANOATE	659-70-1	211-536-1	Not available	0 - 0.1	N R 51/53
2-PROPENYL HEPTANOATE	142-19-8	205-527-1	Not available	0 - 0.1	Xn R 21/22, 38 N R 50/53
2-METHOXY-4-(2-PROPENYL)PHENOL (Eugenol)	97-53-0	202-589-1	Not available	0 - 0.1	Xi R43
2H-1-BENZOPYRAN-2-ONE (Coumarin)	91-64-5	202-086-7	Not available	0 - 0.1	Xi R43
3-PHENYL-2-PROPENAL (Cinnamal)	104-55-2	203-213-9	Not available	0 - 0.1	Xi R43
2,4-DIMETHYL-3-CYCLOHEXENE-1-CARBALDEHYDE (E) (MAIN COMPONENT)	68039-49-6	268-264-1	Not available	0 - 0.1	Xi R43
3-PHENYL-2-PROPENONITRILE	4360-47-8	224-441-5	Not available	0 - 0.1	Xi R43

#### PAPAYA & MANGO ULTRA

Component (INCI name where applicable)	CAS No.	EINECS No.	Registration number	% in Product	Classification
Petroleum Ether	64742-47-8	265-149-8	Not available	1 -5	Xn, R65
Benzenepropanal, alpha.-methyl-4-(1-methylethyl)-	103-95-7	203-161-7	Not available	0.1 - 1.0	Xi, N, R38, R51/53
Terpineol	8000-41-7	232-268-1	Not available	0 - 0.1	Xi, R38
Linalool	78-70-6	201-134-4	Not available	0 - 0.1	Xi, R38
Isopentyl acetate	123-92-2	204-662-3	Not available	0 - 0.1	R10, R66
2(3H)-Furanone, 5-heptyldihydro-	104-67-6	203-225-4	Not available	0 - 0.1	N, R51/53
Oxiranecarboxylic acid, 3-methyl-3-phenyl-, ethyl ester	77-83-8	201-061-8	Not available	0 - 0.1	R52/53
Geraniol	106-24-1	203-377-1	Not available	0 - 0.1	Xi, R38, R43
Limonene	138-86-3	205-341-0	Not available	0 - 0.1	Xi, N, R10, R38, R43, R50/53
Ethanone, 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthalenyl)-	54464-57-2	259-174-3	Not available	0 - 0.1	N, R51/53

#### VANILLA ULTRA

Component (INCI name where applicable)	CAS No.	EINECS No.	Registration number	% in Product	Classification
ANISE Alcohol	105-13-5	203-273-6	Not available	0 - 0.1	Xn, R22, R41
Benzyl Alcohol	100-51-6	202-859-9	Not available	0 - 0.1	Xn, R20/22
Benzyl Benzoate	120-51-4	204-402-9	Not available	0.1 -1.0	Xn, R22
Benzyl Salicylate	118-58-1	204-262-9	Not available	0.1 -1.0	Xi, R43



1, 4-Dioxacycloheptadecane-5-17-dione	105-95-3	203-347-8	Not available	0 - 0.1	Xi, N, R43, R51/53
Coumarin	91-64-5	202-086-7	Not available	0 - 0.1	Xn, R22, R43
Eugenol	97-53-0	202-589-1	Not available	0 - 0.1	Xi, R38, R43
Hydroxysohexyl 3-Cyclohexene	31906-04-4	250-86-4	Not available	0 - 0.1	Xi, R43
Limonene	5989-27-5	227-813-5	Not available	0 - 0.1	Xi, N, R10, R38, R43, R50/53
Butylphenyl Methylpropional	80-54-6	201-289-8	Not available	0 - 0.1	Xn, R22, R43
2-Tert-Butylcyclohexyl Acetate	88-41-5	201-828-7	Not available	0 - 0.1	N R 51/53
2-Methyl-3-(4-Isopropylphenyl)Propanal	103-95-7	203-161-7	Not available	0 - 0.1	Xi N R 38-51/53
4-Undecanolide	104-67-6	203-225-4	Not available	0 - 0.1	N R 51/53
5-(2,2,3-Trimethyl-3-Cyclopentenyl)-3-Methylpentan-2-ol	65113-99-7	265-453-0	Not available	0 - 0.1	N R 51/53

#### SENSUAL ULTRA

Component (INCI name where applicable)	CAS No.	EINECS No.	Registration number	% in Product	Classification
Linalool	78-70-6	201-134-4	Not available	0.1 -1.0	Xi, R38
Benzeneethanol	60-12-8	200-456-2	Not available	0.1 -1.0	Xi, R36
Propanol, 1(or 2)-(2-methoxymethylethoxy)-	34590-94-8	252-104-2	Not available	0.1 -1.0	
Ethanone, 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthalenyl)-	54464-57-2	259-174-3	Not available	0.1 -1.0	N, R51/53
Oxacyclohexadec-12-en-2-one, (12E)-	111879-80-2	422-320-3	Not available	0 - 0.1	N, R50/53
Butylphenyl Methylpropional	80-54-6	201-289-8	Not available	0 - 0.1	Xi, R43
2-Buten-1-ol, 2-ethyl-4-(2,2,3-trimethyl-3-cyclopenten-1-yl)-	28219-61-6	248-908-8	Not available	0 - 0.1	Xi, N, R38, R50/53
2(3H)-Furanone, 5-heptyldihydro-	104-67-6	203-225-4	Not available	0 - 0.1	N, R51/53
Isoeugenol	97-54-1	202-590-7	Not available	0 - 0.1	Xn, R21/22, R36/38, R43
Geraniol	106-24-1	203-377-1	Not available	0 - 0.1	Xi, R38, R43
Ethanone, 1-(2-naphthalenyl)-	93-08-3	202-216-2	Not available	0 - 0.1	N, R51/53
Benzaldehyde	100-52-7	202-860-4	Not available	0 - 0.1	Xn, R22
4-Penten-2-ol, 3,3-dimethyl-5-(2,2,3-trimethyl-3-	107898-54-4	411-580-3	Not available	0 - 0.1	Xi, N, R38, R50/53
Oxiranecarboxylic acid, 3-methyl-3-phenyl-, ethyl ester	77-83-8	201-061-8	Not available	0 - 0.1	R52/53
Benzoic acid, methyl ester	93-58-3	202-259-7	Not available	0 - 0.1	Xn, R22
Benzene, 1-methoxy-4-methyl-	104-93-8	203-253-7	Not available	0 - 0.1	Xn, R22, R38
Eugenol	97-53-0	202-589-1	Not available	0 - 0.1	Xi, R43, R36

#### WHITE FLOWERS ULTRA

Component (INCI name where applicable)	CAS No.	EINECS No.	Registration number	% in Product	Classification
Terpineol	8000-41-7	232-268-1	Not available	0.1 - 1.0	Xi, 38
2,6-Octadien-1-ol,3,7-dimethyl-, (E)- ( <b>Geraniol</b> )	106-24-1	203-377-1	Not available	0.1 - 1.0	Xi, 38,41,43
Benzeneethanol	60-12-8	200-456-2	Not available	0.1 - 1.0	Xi, 36
6-Octen-1-ol, 3,7-dimethyl- ( <b>Citronellol</b> )	106-22-9	203-375-0	Not available	0.1 - 1.0	Xi, N, 38,43,51/53
1,6-Octadien-3-ol,3,7-dimethyl- ( <b>Linalool</b> )	78-70-6	201-134-4	Not available	0 - 0.1	Xi, 38
Benzoic acid, 2-hydroxy-, hexyl Ester ( <b>Hexyl Salicylate</b> )	6259-76-3	228-408-6	Not available	0 - 0.1	Xi, N, 38,50/53
2,6-Octadienal, 3,7-imethyl- ( <b>Citral</b> )	5392-40-5	226-394-6	Not available	0 - 0.1	Xi, 38,43
Octanal, 2-(phenylmethylene)- ( <b>Hexyl Cinnamol</b> )	101-86-0	202-983-3	Not available	0 - 0.1	Xi, 43
Benzoic acid, 2-hydroxy-, phenylmethyl ester ( <b>Benzyl Salicylate</b> )	118-58-1	204-262-9	Not available	0 - 0.1	Xi, N, 43,51/53
Cyclohexanol, 4-(1,1-dimethylethyl)-,Acetate	32210-23-4	250-954-9	Not available	0 - 0.1	N, 51/53

3-Buten-2-one, 4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-	14901-07-6	238-969-9	Not available	0 - 0.1	N, 51/53
Benzenepropanal,4-(1,1-dimethylethyl)-.alpha.-methyl- ( <b>Butylphenyl methylpropional</b> )	80-54-6	201-289-8	Not available	0 - 0.1	Xn, N, 22,43,51/53
3-Cyclohexene-1-carboxaldehyde, 2,4-dimethyl-	68039-49-6	268-264-1	Not available	0 - 0.1	Xi, 36/38,43,52/53
Resin acids and Rosin acids, hydrogenated, Me esters	8050-15-5	232-476-2	Not available	0 - 0.1	Xi, 43
Cyclohexene, 1-methyl-4-(1-methylethenyl)- ( <b>Limonene</b> )	138-86-3	205-341-0	Not available	0 - 0.1	Xi, N, 10, 38,43,50/53
Cyclohexanol, 2-(1,1-dimethylethyl)-,Acetate	88-41-5	201-828-7	Not available	0 - 0.1	N, 51/53
2-Buten-1-one, 1-(2,6,6-trimethyl-3-cyclohexen-1-yl)-	57378-68-4	260-709-8	Not available	0 - 0.1	Xi, 43
Bicyclo[3.1.1]heptane, 6,6-dimethyl-2-methylene-	127-91-3	204-872-5	Not available	0 - 0.1	Xn, N, 43,50/53,65
2,6-Octadien-1-ol,3,7-dimethyl-, (Z)-	106-25-2	203-378-7	Not available	0 - 0.1	Xi, 38

#### FRESH WATERS ULTRA

Component (INCI name where applicable)	CAS No.	EINECS No.	Registration number	% in Product	Classification
Benzenepropanal,4-(1,1-dimethylethyl)-.alpha.-methyl- (Butylphenyl Methylpropional)	80-54-6	201-289-8	Not available	0.1 - 1.0	Xn, N, 22,43,51/53
Octanal, 2-(phenylmethylene)- (Hexyl Cinnamal)	101-86-0	202-983-3	Not available	0.1 - 1.0	Xi, 43
1,6-Octadien-3-ol,3,7-dimethyl- (Linalool)	78-70-6	201-134-4	Not available	0.1 - 1.0	Xi, 38
Cyclohexene, 1-methyl-4-(1-methylethenyl)- (Limonene)	138-86-3	205-341-0	Not available	0.1 - 1.0	Xi, N, 10, 38, 43, 50/53
Ethanone, 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthalenyl)-	54464-57-2	259-174-3	Not available	0 - 0.1	N, 51/53
Oxacyclohexadec-12-en-2-one, (12E)-	111879-80-2	422-320-3	Not available	0 - 0.1	N, 50/53
2(3H)-Furanone, 5-heptyldihydro-	104-67-6	203-225-4	Not available	0 - 0.1	N, 51/53
Ethanone, 1-(2, 3, 4, 7, 8, 8a hexahydro-3,6,8,8-tetramethyl-1H-3a,7-methanoazulen-5-yl)-, [3R-(3.alpha.,3a.beta.,7.Beta.,8a.alpha.)]-	32388-55-9	251-020-3	Not available	0 - 0.1	N, 50/53
Decanal	112-31-2	203-957-4	Not available	0 - 0.1	Xi, 38,52/53
Octanal	124-13-0	204-683-8	Not available	0 - 0.1	Xi, 36,38,52/53
Cyclohexanol, 5-methyl-2-(1-methylethyl)-	1490-04-6	216-074-4	Not available	0 - 0.1	Xi, 38
Heptanoic acid, 2-propenyl ester	142-19-8	205-527-1	Not available	0 - 0.1	Xn, N, 21/22,38,50/53
Resin acids and Rosin acids,hydrogenated, Me esters	8050-15-5	232-476-2	Not available	0 - 0.1	Xi, 43
Nonanal	124-19-6		Not available	0 - 0.1	Xi, 38,52/53
Bicyclo[3.1.1]heptane, 6,6-dimethyl-2-methylene-	127-91-3	204-872-5	Not available	0 - 0.1	Xn, N, 43,50/53,65
Acetic acid, (3-methylbutoxy)-, 2-propenyl ester	67634-00-8	266-803-5	Not available	0 - 0.1	Xn, 22,38
Cyclohexanone, 5-methyl-2-(1-methylethyl)-, trans-	89-80-5	201-941-1	Not available	0 - 0.1	52/53
2,6-Octadienal, 3,7-dimethyl- (Citral)	5392-40-5	226-394-6	Not available	0 - 0.1	Xi, 38,43
3-Buten-2-one, 4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-	14901-07-6	238-969-9	Not available	0 - 0.1	N, 51/53
Bicyclo[3.1.1]hept-2-ene, 2,6,6-trimethyl-	80-56-8	201-291-9	Not available	0 - 0.1	Xn, N, 43,50/53,65
Bicyclo[2.2.1]heptan-2-one, 1,7,7-trimethyl-(Camphor)	76-22-2	244-350-4	Not available	0 - 0.1	Xn, 20,68/22

#### MORNING MIST ULTRA

Component (INCI name where applicable)	CAS No.	EINECS No.	Registration number	% in Product	Classification
(R)-P-MENTHA-1,8-DIENE (Limonene)	5989-27-5	227-813-5	Not available	0 - 0.1	Xi N R 10-38-43-50/53
2-TERT-BUTYLCYCLOHEXYL ACETATE	88-41-5	201-828-7	Not available	0 - 0.1	N R 51/53
BENZYL 2-HYDROXYBENZOATE (Benzyl Salicylate)	118-58-1	204-262-9	Not available	0 - 0.1	Xi N R 43-51/53
2-METHYL-3-(4-(1,1-DIMETHYLETHYL)PHENYL)PROPANAL (Butyl phenyl methylpropional)	80-54-6	201-289-8	Not available	0 - 0.1	Xi R 43

3,7-DIMETHYL-1,6-OCTADIEN-3-OL (Linalool)	78-70-6	201-134-4	Not available	0 - 0.1	Xi R 38
2-PROPENYL HEXANOATE	123-68-2	204-642-4	Not available	0 - 0.1	Xn N R 21/22-38-51/53
2-ACETYL-1,2,3,4,5,6,7,8-OCTAHYDRO-2,3,8,8-TETRA-METHYLNAPHTALENE (MAIN ISOMER)	54464-57-2	259-174-3	Not available	0 - 0.1	N R 51/53
3,7-DIMETHYL-6-OCTEN-1-OL (Citronello)	106-22-9	203-375-0	Not available	0 - 0.1	Xi N R 38-43-51/53
3-CYCLOHEXENE-1-CARBOXALDEHYDE, 4-(4-HYDROXY-4-METHYLPENTYL)-(Hydroxyisohexyl 3-Cyclohexene Carboxaldehyde)	31906-04-4	250-863-4	Not available	0 - 0.1	Xi R 43
7-HYDROXY-3,7-DIMETHYLOCTAN-1-AL (Hydroxycitronellal)	107-75-5	203-518-7	Not available	0 - 0.1	Xi R 43
3-(4-TERTBUTYLPHENYL)-PROPANAL	18127-01-0	242-016-2	Not available	0 - 0.1	Xi R 43
ALPHA METHYL IONONE	127-51-5	204-846-3	Not available	0 - 0.1	
2,4-DIMETHYL-3-CYCLOHEXENE-1-CARBALDEHYDE (E) (MAIN COMPONENT)	68039-49-6	268-264-1	Not available	0 - 0.1	Xi R 43
3,7-DIMETHYL-6-OCTEN-1-YL ACETATE (MAIN COMPONENT)	150-84-5	205-775-0	Not available	0 - 0.1	Xi N R 38-51/53
2,6-OCTADIEN-1-OL, 3,7-DIMETHYL-, (2E)- (Geraniol)	106-24-1	203-377-1	Not available	0 - 0.1	Xi R 43
IONONE, METHYL-	1335-46-2	215-635-0	Not available	0 - 0.1	N R 51/53
4-UNDECANOLIDE	104-67-6	203-225-4	Not available	0 - 0.1	N R 51/53
3-(3-ISOPROPYLPHENYL)BUTANAL	125109-85-5	412-050-4	Not available	0 - 0.1	N R 51/53
3-METHYL-5-PHENYL-1-PENTANAL	55066-49-4	433-900-0	Not available	0 - 0.1	Xn N R 22-38-43-51/53

MAGNOLIA & CHERRY BLOSSOM ULTRA

Component (INCI name where applicable)	CAS No.	EINECS No.	Registration number	% in Product	Classification
1,6-Octadien-3-ol,3,7-dimethyl-(Linalool)	78-70-6	201-134-4	Not available	0.1 - 1.0	Xi, 38
Terpineol	8000-41-7	232-268-1	Not available	0.1 - 1.0	Xi, 38
Ionone, methyl-	1335-46-2	215-635-0	Not available	0.1 - 1.0	N, 51/53
3-Buten-2-one, 3-methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-	27-51-5	204-846-3	Not available	0.1 - 1.0	52/53
Benzeneethanol	60-12-8	200-456-2	Not available	0 - 0.1	Xi, 36
1,3-Benzodioxole-5-propanal, .alpha.-methyl-	1205-17-0	214-881-6	Not available	0 - 0.1	N, 51/53
3-Buten-2-one, 4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-	14901-07-6	238-969-9	Not available	0 - 0.1	N, 51/53
4,7-Methano-1Hinden-5-ol,3a,4,5,6,7,7ahexahydro-,Acetate	2500-83-6	219-700-4	Not available	0 - 0.1	52/53
2,6-Octadien-1-ol,3,7-dimethyl-, (E)-	106-24-1	203-377-1	Not available	0 - 0.1	Xi, 38,41,43
Benzenepropanal,.alpha.-methyl-4-(1-methylethyl)-	103-95-7	203-161-7	Not available	0 - 0.1	Xi, N, 38,51/53
Propanol, 1(or 2)-(2-methoxymethylethoxy)	34590-94-8	252-104-2	Not available	0 - 0.1	not classified
2(3H)-Furanone, 5-heptyldihydro-	104-67-6	203-225-4	Not available	0 - 0.1	N, 51/53
3-Cyclohexene-1-carboxaldehyde,2,4-dimethyl-	68039-49-6	268-264-1	Not available	0 - 0.1	Xi, 36/38,43,52/53
2-Buten-1-ol, 2-ethyl-4-(2,2,3-trimethyl-3-cyclopenten-1-yl)-	28219-61-6	248-908-8	Not available	0 - 0.1	Xi, N, 38,50/53
(2,5-Dimethyl-2,3-dihydro-1H-inden-2-yl)methanol	285977-85-7	not available	Not available	0 - 0.1	Xi, 36,52/53
7-tert-Butyl-1,5-benzodioxepin-3(4H)-one	195251-91-3	Not available	Not available	0 - 0.1	Xn, 22,43
Phenol, 2-methoxy-4-(2-propenyl)-	97-53-0	202-589-1	Not available	0 - 0.1	Xi, 36,43
2-Buten-1-one, 1-(2,6,6-trimethyl-2-cyclohexen-1-yl)-,2E)-	24720-09-0	246-430-4	Not available	0 - 0.1	Xn, 22,43
Dodecanal	112-54-9	203-983-6	Not available	0 - 0.1	Xi, N, 38,51/53
2-Propenal, 3-phenyl-	104-55-2	203-213-9	Not available	0 - 0.1	Xn, 21,38,43

APPLE & WATER LILY ULTRA

Component (INCI name where applicable)	CAS No.	EINECS No.	Registration number	% in Product	Classification
2-TERT-BUTYLCYCLOHEXYL ACETATE	88-41-5	201-828-7	Not available	0.1 -1.0	N R 51/53
3,7-DIMETHYL-1,6-OCTADIEN-3-OL (Linalool)	78-70-6	201-134-4	Not available	0.1 -1.0	Xi R 38
2-METHYL-3-PHENYLPROPAN-2-YL ACETATE	151-05-3	205-781-3	Not available	0.1 -1.0	R 52/53
2,6-OCTADIEN-1-OL, 3,7-DIMETHYL-, (2E)- (Geraniol)	106-24-1	203-377-1	Not available	0 - 0.1	Xi R 43

2-PROPENYL HEXANOATE	123-68-2	204-642-4	Not available	0 - 0.1	Xn N R 21/22-38-51/53
3,7-DIMETHYL-6-OCTEN-1-OL (Citronellol)	106-22-9	203-375-0	Not available	0 - 0.1	Xi N R 38-43-51/53
BUTANOIC ACID, 1,1-DIMETHYL-2-PHENYLETHYL ESTER	10094-34-5	233-221-8	Not available	0 - 0.1	N R 51/53
2,4-DIMETHYL-3-CYCLOHEXENE-1-CARBALDEHYDE (E)(MAIN COMPONENT)	68039-49-6	268-264-1	Not available	0 - 0.1	Xi R 36/38-43-52/53
CIS-3,7-DIMETHYL-2,6-OCTADIEN-1-OL	106-25-2	203-378-7	Not available	0 - 0.1	Xi R 38
4-UNDECANOLIDE	104-67-6	203-225-4	Not available	0 - 0.1	N R 51/53
3,7-DIMETHYL-2,6-OCTADIENAL (CIS-BETA & TRANS--ALPHA MIXTURE) (Citral)	5392-40-5	226-394-6	Not available	0 - 0.1	Xi R 38-43
2-PROPENYL 2(3)-METHYLBUTOXYACETATE	67634-00-8	266-803-5	Not available	0 - 0.1	Xn R 22-38
4-(2,6,6-TRIMETHYL-1-CYCLOHEXEN-1-YL)-3-BUTEN-2- ONE (Ionone)	8013-90-9	232-396-8	Not available	0 - 0.1	N R 51/53
2-METHYL-3-(4-ISOPROPYLPHENYL)PROPANAL	103-95-7	203-161-7	Not available	0 - 0.1	Xi N R 38-51/53
2-PROPENYL HEPTANOATE	142-19-8	205-527-1	Not available	0 - 0.1	Xn N R 21/22-38-50/53
ALPHA METHYL IONONE	127-51-5		Not available	0 - 0.1	R51/53
HEXYL 2-HYDROXYBENZOATE(Hexyl Salicylate)	6259-76-3	228-408-6	Not available	0 - 0.1	Xi N R 38-50/53
DIPHENYL ETHEROEL (mg/m3) : 7.00	101-84-8	202-981-2	Not available	0 - 0.1	N R 51/53
IONONE, METHYL-	1335-46-2	215-635-0	Not available	0 - 0.1	N R 51/53
1-(2,6,6-TRIMETHYL-3-CYCLOHEXEN-1-YL)- 2-BUTEN-1-ONE	57378-68-4	260-709-8	Not available	0 - 0.1	R43

#### OUO (AME)

Component (INCI name where applicable)	CAS No.	EINECS No.	Registration number	% in Product	Classification
Ethanone, 1-(1, 2, 3, 4, 5, 6, 7, 8-octahydro-2, 3, 8, 8-tetramethyl-2-naphthalenyl)-	54464-57-2	259-174-3	Not available	0.1 -1.0	N, R51/53
Acetyl cedrene	32388-55-9	251-020-3	Not available	0.1 -1.0	N, 50/53
2-(1-3,3-Dimethylcyclohexyl)ethoxy-2-methyl- propyl cyclopropanecarboxylate	477218-42-1	Not available	Not available	0.1 -1.0	Xi, R43; N, 51/53
Geraniol	106-24-1	203-377-1	Not available	0.1 -1.0	Xi, R41-R43
2,4-Dimethyl-2-(1,4,4-tetramethyltetralin-6-yl)- ,3-dioxolane	131812-67-4	412-950-7	Not available	0.1 -1.0	N, 50/53
Eugenol	97-53-0	202-589-1	Not available	0.1 -1.0	Xi, R36, R43
2,6-Octadien-1-ol,3,7-dimethyl-, (Z)-	106-25-2	203-378-7	Not available	0.1 -1.0	Xi,R38
Alpha cedrene	469-61-4	207-418-4	Not available	0 - 0.1	Xn,N, R65, R50/53
3,6,8,8-tetramethyl-1H-3A-4-methanoazulen- ol	677-53-2	201-035-6	Not available	0 - 0.1	N, R51/53
(1-methyl-2-(1,2,2-trimethylbicyclo(3.1.0)-hex- -ylmethyl)cyclopropyl)methanol	898404-98-7	427-900-1	Not available	0 - 0.1	N, R50/53
2(2,4-Dimethylcyclohex-3-ene-1-yl)-5-methyl- 1-methylpropyl)-1,3-dioxane	117933-89-8	413-720-9	Not available	0 - 0.1	Xn, N, R48/22; 50/53
Citronellol	106-22-9	203-375-0	Not available	0 - 0.1	Xi, N, R38 R43, R51/53
Cinnamal	104-55-2	203-213-9	Not available	0 - 0.1	Xn, R21, R38, R43

#### Citrus (AME)

Component (INCI name where applicable)	CAS No.	EINECS No.	Registration number	% in Product	Classification
Citral	5392-40-5	226-394-6	Not available	0.1 - 1	Xi, R38, R43
1-phenylethyl acetate	93-92-5	202-288-5	Not available	0.1 - 1	Not classified
Linalyl Acetate	115-95-7	204-116-4	Not available	0.1 -1.0	Xi,R38
Dipropylene glycol	25265-71-8	246-770-3	Not available	0.1 - 1	Not classified
Linalool	78-70-6	201-134-4	Not available	0.1 - 1	Xi, R38
Limonene	5989-27-5		Not available	0.1 - 1	Xi, N, R10, R38, R43, R50/53

Comment : Ingredients not classified as dangerous are displayed voluntary in order to provide an enhanced description of the composition.

## 4. FIRST AID MEASURES

	<b>Immediate medical attention</b>	In case of contact with eyes immediate medical attention is recommended.
	<b>First Aid – Eyes</b>	Rinse thoroughly with cold water as soon as possible. If in any doubt obtain medical attention.
	<b>First Aid – Ingestion</b>	In view of the aerosol form of the product it is unlikely that sufficient would be ingested to give rise to toxicity by gastro-intestinal absorption.
	<b>First Aid – Inhalation</b>	Ensure that the airways are clear and unobstructed. Keep warm and at rest, if there is any difficulty in breathing obtain medical attention urgently, give oxygen. If breathing stops, or shows signs of failing, apply mouth to mouth ventilation.
	<b>First Aid – Skin</b>	If irritation should occur, the affected area should be thoroughly washed with soap and water.

## 5. FIRE FIGHTING MEASURES

	<b>Extinguishing Media</b>	In the event of a fire use Dry Powder, Foam or Water extinguisher.
	<b>Protective Equipment for Fire-Fighting</b>	No special requirements.
	<b>Specific Dangers</b>	All aerosols are pressurised products and will eventually burst if exposed to very high temperatures, or if involved in a fire. They will then release the propellant gas which is extremely flammable (butane).

## 6. ACCIDENTAL RELEASE MEASURES

	<b>Spillages</b>	Damaged or leaking aerosols should be removed immediately from their present location and stored separately in a safe place away from sources of ignition, preferably in the open. If a large quantity of aerosols are involved the manufacturer should be contacted in order to agree a safe method of disposal.
--	------------------	---

## 7. HANDLING AND STORAGE

	<b>Handling</b>	<p>No smoking</p> <p>The container should not be used in confined spaces particularly where it is likely that an ignition source will be present.</p> <p>The product should not be sprayed directly onto food.</p> <p>The product should be sprayed away from the body.</p> <p>Do not spray on a naked flame or any incandescent material.</p>
	<b>Storage</b>	<p>Containers should be kept out of reach of children</p> <p>Pressurised container: Protect from sunlight and do not expose to temperatures exceeding 50 deg C. Do not pierce or burn after use. Keep away from sources of ignition.</p> <p>Fires involving aerosols with flammable contents are severe and can spread very quickly. Warehouses and stores containing aerosols should therefore</p>

	be separated from other areas by fire-resisting construction of a least one half-hour duration. Stores should be well ventilated, particularly at low levels. The natural ventilation in a large open warehouse building will normally be suitable.  Avoid the storage of aerosols in basements where practicable.
--	--

## 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

<b>General Remark</b>	The recommendations for personal protection given in this section of the safety data sheet are relevant for handling and usage of large quantities of unpacked material only.
<b>Hand Protection</b>	Gloves.
<b>Eye Protection</b>	Safety goggles.
<b>Body Protection</b>	Suitable protecting clothing required.
<b>Occupational Exposure Limits</b>	The following limits are taken from the UK Document EH40 Occupational Exposure Limits.  Occupational Exposure Standards  Butane Long Term Exposure 1430 mg/cubic metre (600ppm) 8- hour Time weighted average value  Short Term Exposure 1780 mg/cubic metre (750ppm) 15 minute reference period

## 9. PHYSICAL AND CHEMICAL PROPERTIES

<b>Physical State</b>	Pressurised aerosol
<b>Density at 20°C</b>	0.715-0.735g/ml at 25 Celsius
<b>Odour</b>	Perfumed, Characteristic
<b>Internal Pressure</b>	45 - 55psig at 25 °C

## 10. STABILITY AND REACTIVITY

<b>Stability</b>	Stable under normal conditions and temperature.
<b>Conditions to Avoid</b>	Pressurised container. Protect from sunlight and do not expose to temperatures exceeding 50 deg C. Extremes of temperature can occur in motor cars and near ovens and fireplaces. Do not place in contact with hot surfaces or near naked flames. Do not pierce or burn even after use. Do not spray on a naked flame, onto or near fire, or any incandescent material such as an electric fire.
<b>Materials to Avoid</b>	Do not mix with other household chemicals

## 11. TOXICOLOGICAL INFORMATION

<b>Toxicity</b>	This product possesses no known toxicological hazards.
-----------------	--

## 12. ECOLOGICAL INFORMATION

--	--

<b>General Remarks</b>	Butane is volatile/gaseous and will partition to the air phase. If released into the air it will disperse rapidly. Photochemical degradation in air will proceed at a moderate rate. Considered by the United Nations as "less important " in the formation of episodic ozone.
------------------------	--

### 13. DISPOSAL

<b>Product Disposal</b>	Aerosol container may be disposed of with normal household waste. Do not pierce or burn after use. Protect from sunlight and do not expose to temperatures exceeding 50°C.
<b>Bulk Disposal</b>	Dispose of in accordance with local, regional or national requirements. For further information contact your local waste authority.

### 14. TRANSPORT INFORMATION

<b>UN CODE</b>	UN1950
<b>ADR/RID</b>	ADR / Land UN-Number 1950 Proper shipping name AEROSOLS Class 2 Classification Code 5F Subsidiary Risk not applicable Special Provisions 190, 625 Limited Quantity LQ 2
<b>ADG</b>	Not available
<b>IATA</b>	Classification: UN1950, Aerosols, Flammable, Class 2, Limited Quantity or Consumer Commodity, ID 8000 if acceptable to airline. Proper Shipping Name : Aerosols, Flammable/ Consumer Commodity Class: 2.1 (9 if shipped as a Consumer Commodity) Subsidiary Risk: Not applicable Packing Group: Not applicable Maximum Quantity: See DG List
<b>IMDG</b>	Classification: UN 1950, Aerosols, Class 2.1, Limited Quantity Proper Shipping Name : Aerosols Class: 2 Subsidiary Risk: Not applicable Packing Group: Not applicable IMDG Page: See IMDG Code Marine Pollutant: Not applicable EMS: F-D, S-U MFAG: Not applicable Maximum Quantity: See IMDG Code
<b>DOT</b>	Classification: UN 1950, Aerosols, Class 2.1, Limited Quantity Re-Classed as Consumer Commodity ORM-D Proper Shipping Name : Consumer Commodity U. S. DOT Hazard Class: Not applicable Subsidiary Risk: Not applicable Packing Group: Not applicable DOT RQ (lbs): Not applicable ERG NO: 126
<b>TDG</b>	Classification: Consumer Commodity Proper Shipping Name : Consumer Commodity/Limited Quantity/LTD.QTY Status: Not applicable Packing Group: Not applicable

National transport regulations may apply.

### 15. REGULATORY INFORMATION

<b>Labelling Information</b>	
------------------------------	--



F+ Extremely flammable

<b>R phrases</b>	R12: Extremely Flammable
<b>S phrases</b>	S2 Keep Out of Reach of Children S16 Keep away from sources of ignition. No Smoking. S23 Do not breathe spray S26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice S25 Avoid contact with eyes S46 If swallowed, seek medical advice immediately and show this container or label S51 Use only in well-ventilated areas
<b>Additional safety phrases</b>	Pressurised container: protect from direct sunlight and do not expose to temperatures exceeding 50°C. Do not pierce or burn even after use.
<b>Variant specific safety phrases</b>	Citrus(Core) 0016678 Contains: Limonene, Citral, Linalool. May produce an allergic reaction. R52/53 - Harmful to aquatic organisms. May cause long-term adverse effects in the aquatic environment  Freesia(Core) 0016679 No other classification  Lavender(Core) 0016680 No other classification  Citrus(Korean) 0027348 Contains d-limonene, Citral, Citronellol, Lemon Oil C.P. May produce an allergic reaction. R52/53 - Harmful to aquatic organisms. May cause long-term adverse effects in the aquatic environment  Freesia(Korean) 0027349 Contains Hexyl Cinnamic aldehyde, Lysmeral. May produce an allergic reaction.  Lavender(Korean) 0027350 No other classification  Crisp Breeze 0042638 No other classification  Sun Splash 0048723 No other classification  Mountain Air 0048724 Contains Hexyl Cinnamic aldehyde. May produce an allergic reaction.  Morning Rain 0048725 No other classification  Harvest Spice 0072058 No other classification  Vanilla 0110133 Contains Benzyl benzoate, Benzyl salicylate. May produce an allergic reaction.  Sensual Rose 0124431 No other classification  Papaya & Mango 0132236 No other classification



	<p>Citrus Ultra 0149045/0191224/0191140  Contains Citral, Limonene, Linalool. May produce an allergic reaction.  R52/53 - Harmful to aquatic organisms. May cause long-term adverse effects in the aquatic environment</p> <p>Lavender Ultra 0149046/0191226/0191142  Contains Linalool, Benzyl Benzoate, Limonene. May produce an allergic reaction.</p> <p>Sunsplash Ultra 0149048/0191232/0191150  Contains Butylphenyl Methylpropional. May produce an allergic reaction.</p> <p>Mountain Air Ultra 0149050/0191236/0191156  Contains Hexyl Cinnamal, Butylphenyl Methylpropional. May produce an allergic reaction.  R52/53 - Harmful to aquatic organisms. May cause long-term adverse effects in the aquatic environment</p> <p>Morning Rain Ultra 0149049/0191234/0191154  No other classification</p> <p>Harvest Spice Ultra 0149047/0191230/0191146  No other classification</p> <p>Papaya &amp; Mango Ultra 0149051/0191238/0191158  No other classification</p> <p>Vanilla Ultra 0149052/0191241/0191160  Contains Benzyl Benzoate, Benzyl Salicylate. May produce an allergic reaction.</p> <p>Sensual Ultra 0149053/0191243/0191162  No other classification</p> <p>White Flowers Ultra 0148848/0191216/0191124  Contains Geraniol, Citronellol. May produce an allergic reaction.</p> <p>Fresh Waters Ultra 0148839/0191164/0191122  Contains Butylphenyl Methylpropional, Hexyl Cinnamal, Limonene, Linalool.  May produce an allergic reaction.</p> <p>Morning Mist Ultra 0148885/0191222/0191134  Contains Limonene. May produce an allergic reaction.</p> <p>Magnolia &amp; Cherry Blossom Ultra 0148859/0191218/0191127  No other classification</p> <p>Apple &amp; Water Lily Ultra 0148902/0191220/0191131  Contains Geraniol, Linalool. May produce an allergic reaction.</p> <p>Oud (AME) 0169462  No other classification</p> <p>Cinnamon &amp; Spice (AME) 0184758  No other classification</p> <p>Magnolia &amp; Cherry Blossom (AME) 0184759  No other classification</p> <p>Lavender (AME) 0074062  No other classification</p> <p>White Flower (AME) 0184756  No other classification</p> <p>Citrus (AME) 0074065  Contains Citral, Limonene, Linalool. May produce an allergic reaction.</p>
<b>Recommendation for disposal of</b>	Recycle when empty.

packaging	
EC Annex I Classification	F+ Extremely flammable
Classification following	1999/45/EC
Chemical safety assessment following regulation 1907/2006/EC	Not relevant, therefore no annex to this document

## 16. OTHER INFORMATION

Safety data sheet following regulation	1907/2006/EC, Annex II
MSDS first issued	01/12/04
MSDS data revised	24/10/08
Reason for revision	Additional butane levels.
Explanation of Risk phrases and symbol dedicated to ingredients (see section 2)	
-	No risk phrase required.
R11	Highly flammable
R12	Extremely flammable
Footnote	<p>The information contained in this PSDS was compiled using the latest and most reliable information available to Reckitt Benckiser. The information is provided without any warranty, expressed or implied regarding its correctness or accuracy. Similarly no warranty expressed or implied regarding the product described herein shall be created by or inferred from any statement or omission from this PSDS nor will Reckitt Benckiser assume any liability for any loss or damage arising out of the use of this information. It is solely the responsibility of the user to determine safe conditions for use of this product and to assume liability for any loss, damage or expense whatsoever arising out of the product's improper use.</p> <p>Safety data sheet compiled by:  Reckitt Benckiser; Regulatory, Safety &amp; Environmental Services Homecare  Dansom Lane, Hull, HU8 7DS  Tel: +44 1482 326151, Fax: +44 1482 582264;</p>

### Where Used

Customer Product Bill of Material	Formulation Bill of Material
0196191 : AWICK,AR,M/BREEZE,6X250ML,HYD	0191243 : FIL,AW/WZ,SMT SENSUAL ULT 25%
0196190 : AWICK,AR,MAG&CHRY,6X250ML,HYD	0191241 : FIL,AW/WZ,SMT VANILLA ULT 25%
0196189 : AWICK,AR,FRSH WTRS,6X250ML,HYD	0191238 : FIL,AW/WZ,SMT P&M ULT 25%
0196188 : AWICK,AR,FREESIA,6X250ML,HYDRO	0191236 : FIL,AW/WZ,SMT M.AIR ULT 25%
0196186 : AWICK,AR,LAVNDER,6X250ML,ULTRA	0191234 : FIL,AW/WZ,SMT M.RAIN ULT 25%
0196185 : AWICK,AR,CITRUS,6X250ML,ULTRA	0191232 : FIL,AW/WZ,SMT SUNSPLA. ULT 25%
0192854 : AWICK,HU,M&G/TEA,6X250ML,ULTRA	0191230 : FIL,AW/WZ,SMT H.SPICE ULT 25%
0192019 : AWICK,ES,NENUCO,6X250ML	0191226 : FIL,AW/WZ,SMT LAVENDER ULT 25%
0190873 : AWICK,CA,FRMTC KT I-M V/P 4C	0191224 : FIL,AW/WZ,SMT CITRUS ULT 25%
0190601 : AWICK,CA,FRMTC KT I-M S/C 4C	0191222 : FIL,AW/WZ,SMT M.MIST ULT 25%
0190578 : AWICK,CA,VANILLA,6X250ML	0191220 : FIL,AW/WZ,SMT A&W.LILY ULT 25%
0190576 : AWICK,CA,CITRUS,6X250ML	0191218 : FIL,AW/WZ,SMT MAGNOLIA ULT 25%
0190452 : AWICK,IT,VNLA&FS,6X250ML,ULT	0191216 : FIL,AW/WZ,SMT W.FLOWER ULT 25%
0190442 : AWICK,IT,MULLD WNE,6X250ML,ULT	0191164 : FIL,AW/WZ,SMT F.WATERS ULT 25%

0189037 : AWICK,CZ,PEACH&PF,6X250ML,ULT  
0188803 : AWICK,TR,ROSE,6X250ML,ULTRA  
0188674 : AWICK,CZ,MULLD WNE,6X250ML,ULT  
0188672 : AWICK,CZ,VNLA&FS,6X250ML,ULTRA  
0188199 : AWICK,CZ,M&G/TEA,6X250ML,ULTRA  
0188198 : AWICK,CZ, MOUNT AIR,6X250ML,ULT  
0188197 : AWICK,CZ,LAVNDER,6X250ML,ULT  
0188196 : AWICK,CZ,CITRUS,6X250ML,ULTRA  
0187291 : AWICK,FR,M/WINE ,6X250ML,ULT  
0187290 : AWICK,FR,MIDNIGHT ROSE,6X250ML  
0187289 : AWICK,FR,M&G/TEA,6X250ML,ULTRA  
0187288 : AWICK,FR,VAN&ORCH,6X250ML,ULTR  
0187287 : AWICK,FR,MOUNT AIR,6X250ML,ULT  
0187286 : AWICK,FR,LAVNDER,6X250ML,ULTRA  
0187285 : AWICK,FR,CITRUS,6X250ML,ULTRA  
0183772 : AWICK,DE,AP&W/LILY,6X250ML,HYD  
0183771 : AWICK,DE,MORN MIST,6X250ML,HYD  
0178774 : AWICK,DE,MAG&CHRY,4X250ML,HYDR  
0178107 : AWICK,ES,LAVNDER,6X250ML,PROMO  
0178105 : AWICK,ES,CITRUS,6X250ML,PROMO  
0174940 : AWICK,ZA,FRSH WTRS,6X250ML,HYD  
0174938 : AWICK,ZA,MAG&CHRY,6X250ML,HYD  
0174190 : AWICK,DE,F/ WATERS,4X250ML,HYD  
0174189 : AWICK,DE,MAG&CHRY,4X250ML,HYDR  
0174187 : AWICK,DE,CITRUS,4X250ML,ULTRA  
0174175 : AWICK,RU,LAVNDER,6X250ML,ULTRA  
0174173 : AWICK,RU,FRSH WTRS,6X250ML,HYD  
0174170 : AWICK,RU,FREESIA,6X250ML,HYDRO  
0174168 : AWICK,RU,CITRUS,6X250ML,ULTRA  
0173258 : AWICK,LV,FRSH WTRS,6X250ML,HYD  
0173251 : AWICK,LV,WHT FLWRS,6X250ML,HYD  
0173247 : AWICK,LV,CITRUS,6X250ML,ULTRA  
0171676 : AWICK,MX,VANILLA,6X250ML,ULT  
0170457 : AWICK,NL,M/WINE, 6X250ML,ULT  
0170039 : AWICK,ES,FIR TREE,6X250ML,ULT  
0169310 : AWICK,TR,M/WINE,6X250ML,ULTRA  
0168975 : AWICK,DE,MAG&CHRY,6X250ML,HYD  
0165028 : AWICK,GB,MAG&CHRY,6X250ML,HYD  
0164213 : DETOL,GB,PURE AIR,6X250ML,ULTR  
0164212 : AWICK,GB,M/WINE,6X250ML,ULTRA  
0164211 : AWICK,GB,MOUNT AIR,6X250ML,ULT  
0164209 : AWICK,GB,LAVNDER,6X250ML,ULTRA  
0164208 : AWICK,GB,FREESIA,6X250ML,HYDRO  
0163268 : AWICK,CZ,LAVNDER,6X250ML,ULT  
0162451 : AWICK,MX,MULLD WNE,6X250ML,ULT  
0162413 : AWICK,MX,M/BREEZE,6X250ML,HYD  
0162410 : AWICK,MX,FRSH WTRS,6X250ML,HYD  
0162409 : AWICK,MX,FRTMDLY,6X250ML,HYD  
0162408 : AWICK,MX,MAG&CHRY,6X250ML,HYD  
0162407 : AWICK,MX,FREESIA,6X250ML,HYDRO  
0162406 : AWICK,MX,LAVNDER,6X250ML,ULTRA  
0162392 : AWICK,MX,CITRUS,6X250ML,ULTRA  
0161318 : DETOL,GB,PURE AIR,4X250ML HYDR  
0157747 : AWICK,SI,AP&W/LILY,6X250ML,HYD  
0157745 : AWICK,SI,MAG&CHRY,6X250ML,HYD  
0157744 : AWICK,SI,FRSH WTRS,6X250ML,HYD  
0157742 : AWICK,SI,WHT FLRS,6X250ML,HYDR  
0157741 : AWICK,SI,VANILLA,6X250ML,ULTRA  
0157740 : AWICK,SI,MULLD WNE,6X250ML,ULT  
0157738 : AWICK,SI,MOUNT AIR,6X250ML,ULT  
0157737 : AWICK,SI,LAVNDER,6X250ML,ULTRA  
0157735 : AWICK,SI,CITRUS,6X250ML,ULTRA  
0157699 : AWICK,ES,PEACH&PF,6X250ML,ULT  
0157655 : AWICK,FR,FRTC/TAIL,6X250ML,HYD  
0157654 : AWICK,TR,AP&W/LILY,6X250ML,HYD  
0157653 : AWICK,IT,AP&W/LILY,6X250ML,HYD  
0157652 : AWICK,CZ,AP&W/LILY,6X250ML,HYD  
0157651 : AWICK,TR,MAG&CHRY,6X250ML,HYD  
0157650 : AWICK,IT,MAG&CHRY,6X250ML,HYD  
0157648 : AWICK,DE,MAG&CHRY,6X250ML,HYD

0191162 : FIL,AW/WZ,SMT SENSUAL ULT 36%  
0191160 : FIL,AW/WZ,SMT VANILLA ULT 36%  
0191158 : FIL,AW/WZ,SMT P&M ULT 36%  
0191156 : FIL,AW/WZ,SMT M.AIR ULT 36%  
0191154 : FIL,AW/WZ,SMT M.RAIN ULT 36%  
0191150 : FIL,AW/WZ,SMT SUNSPLA. ULT 36%  
0191146 : FIL,AW/WZ,SMT H.SPICE ULT 36%  
0191142 : FIL,AW/WZ,SMT LAVENDER ULT 36%  
0191140 : FIL,AW/WZ,SMT CITRUS ULT 36%  
0191134 : FIL,AW/WZ,SMT M.MIST ULT 36%  
0191131 : FIL,AW/WZ,SMT A&W.LILY ULT 36%  
0191127 : FIL,AW/WZ,SMT MAGNOLIA ULT 36%  
0191124 : FIL,AW/WZ,SMT W.FLOWER ULT 36%  
0191122 : FIL,AW/WZ,SMT F.WATERS ULT 36%  
0184759 : FIL,AWICK,FMATIC MAG&CHRY BLOS  
0184758 : FIL,AWICK,FMATIC CINNAM&SPCE  
0184756 : FIL,AWICK,FMATIC WHITE FLWRS  
0169462 : FIL,AWICK,FRESHMATIC OUD  
0168120 : FIL,AWICK,SMART SUNSPLASHULTRA  
0168118 : FIL,AWICK,SMART M.AIR ULTRA  
0168111 : FIL,AWICK,SMART CITRUS ULTRA  
0168109 : FIL,AWICK,SMART LAVENDER ULTRA  
0165160 : FIL,AWICK,SMART LAVENDER PL  
0165157 : FIL,AWICK,SMART CITRUS PL  
0165107 : CON,AWICK,SMART W.FLOWER ULTRA  
0165105 : CON,AWICK,SMART CITRUS ULTRA  
0165104 : CON,AWICK,SMART LAVENDER ULTRA  
0165099 : FIL,AW/WZ,SMART W.FLOWER ULTRA  
0165097 : FIL,AWICK,SMART CITRUS ULTRA  
0165094 : FIL,AWICK,SMART LAVENDER ULTRA  
0158459 : FIL,AWICK,SMART F.WATERS PL  
0158351 : FIL,AWICK,SMART W.FLOWERS PL  
0157433 : FIL,AWICK,FMATIC PMANGO ULTRA  
0157426 : FIL,AWICK,SMART MAGNOLIA ULTRA  
0157423 : FIL,AW/WZ,SMART W.FLOWER ULTRA  
0157419 : FIL,AWICK,SMARTM.MIST ULTRA  
0157416 : FIL,AWICK,SMART F.WATERS ULTRA  
0150841 : FIL,AWICK,FMAT SUNSPL WET TURK  
0150840 : FIL,AWICK,FMAT M/RAIN WET TURK  
0150839 : FIL,AWICK,FMAT M/AIR WET TURK  
0150838 : FIL,AWICK,FMAT CRISP WET TURK  
0150837 : FIL,AWICK,FMAT FRE WET TURK  
0150836 : FIL,AWICK,FMAT CIT WET TURK  
0149053 : FIL,AW/WZ,SMART SENSUAL ULTRA  
0149052 : FIL,AW/WZ,SMART VANILLA ULTRA  
0149051 : FIL,AW/WZ,SMART P&M ULTRA  
0149050 : FIL,AW/WZ,SMART M.AIR ULTRA  
0149049 : FIL,AW/WZ,SMART M.RAIN ULTRA  
0149048 : FIL,AW/WZ,SMART SUNSPLASHULTRA  
0149047 : FIL,AW/WZ,SMART H.SPICE ULTRA  
0149046 : FIL,AW/WZ,SMART LAVENDER ULTRA  
0149045 : FIL,AW/WZ,SMART CITRUS ULTRA  
0148902 : FIL,AW/WZ,SMART A&W.LILY ULTRA  
0148885 : FIL,AW/WZ,SMARTM.MIST ULTRA  
0148859 : FIL,AW/WZ,SMART MAGNOLIA ULTRA  
0148848 : FIL,AW/WZ,SMART W.FLOWER ULTRA  
0148839 : FIL,AW/WZ,SMART F.WATERS ULTRA  
0140148 : FIL,AWICK,FMAT LAV WET TURK  
0132236 : FIL,AWICK,FMATIC PMANGO WT-EU  
0128832 : CON,AWICK,FMATIC FREESIA WT EU  
0128830 : FIL,AWICK,FMATIC FREESIA WT EU  
0128828 : CON,AWICK,FMATIC CITRUS WET EU  
0128827 : FIL,AWICK,FMATIC CITRUS WET EU  
0128723 : CON,AWICK,FMATIC LAV WET EU  
0128707 : FIL,AWICK,FMATIC LAV WET EU  
0124431 : FIL,AWICK,FMATIC SENSUAL WT-EU  
0110133 : FIL,AW/WZ,FRESHMATIC-VAN-WET  
0081901 : FIL,AW/WZ,FMATIC-CRISP BREEZE  
0074065 : FIL,AWICK,FRESHMATIC CITRUS  
0074064 : FIL,AWICK,FRESHMATIC FREESIA

0157647 : AWICK,CZ,MAG&CHRY,6X250ML,HYD  
0157646 : AWICK,DE,MORN MIST,6X250ML,HYD  
0157644 : AWICK,TR,M/BREEZE,6X250ML,HYD  
0157643 : AWICK,TR,FRSH WTRS,6X250ML,HYD  
0157642 : AWICK,IT,FRSH WTRS,6X250ML,HYD  
0157641 : AWICK,DE,FRSH WTRS,6X250ML,HYD  
0157640 : AWICK,CZ,FRSH WTRS,6X250ML,HYD  
0157639 : AWICK,FR,FRSH WTRS,6X250ML,HYD  
0157636 : AWICK,IT,FREESIA,6X250ML,HYDRO  
0157635 : AWICK,TR,WHT FLRS,6X250ML,HYDR  
0157634 : AWICK,CZ,WHT FLRS,6X250ML,HYDR  
0157633 : AWICK,FR,WHT FLRS,6X250ML,HYDR  
0157631 : AWICK,TR,ROSE,6X250ML,ULTRA  
0157629 : AWICK,TR,VANILLA,6X250ML,ULTRA  
0157627 : AWICK,IT,VANILLA,6X250ML,ULTRA  
0157625 : AWICK,DE,VANILLA,6X250ML,ULTRA  
0157620 : AWICK,FR,HVST SPC ,6X250ML,ULT  
0157618 : AWICK,IT,MULLD WNE,6X250ML,ULT  
0157615 : AWICK,CZ,MULLD WNE,6X250ML,ULT  
0157613 : AWICK,TR,MOUNT AIR,6X250ML,ULT  
0157611 : AWICK,IT,MOUNT AIR,6X250ML,ULT  
0157610 : AWICK,DE,MOUNT AIR,6X250ML,ULT  
0157608 : AWICK,CZ,MOUNT AIR,6X250ML,ULT  
0157606 : AWICK,ES,MOUNT AIR,6X250ML,ULT  
0157604 : AWICK,CZ,M&G/TEA,6X250ML,ULTRA  
0157601 : AWICK,TR,LAVNDER,6X250ML,ULTRA  
0157598 : AWICK,IT,LAVNDER,6X250ML,ULTRA  
0157597 : AWICK,DE,LAVNDER,6X250ML,ULTRA  
0157595 : AWICK,ES,LAVNDER,6X250ML,ULTRA  
0157592 : AWICK,TR,CITRUS,6X250ML,ULTRA  
0157590 : AWICK,IT,CITRUS,6X250ML,ULTRA  
0157589 : AWICK,DE,CITRUS,6X250ML,ULTRA  
0157584 : AWICK,ES,CITRUS,6X250ML,ULTRA  
0157580 : AWICK,CZ,CITRUS,6X250ML,ULTRA  
0157577 : AWICK,DE,ROSE,6X250ML,ULTRA  
0157576 : AWICK,CZ,VANILLA,6X250ML,ULTRA  
0157575 : AWICK,ES,S/SPLSH,6X250ML,ULTRA  
0157574 : AWICK,DE,FREESIA,6X250ML,HYDRO  
0157573 : AWICK,CZ,MORN MIST,6X250ML,HYD  
0157571 : AWICK,ES,MAG&CHRY,4X250ML,HYD  
0157570 : AWICK,GB,AP&W/LILY,4X250ML,HYD  
0157568 : AWICK,GB,MAG&CHRY,4X250ML,HYDR  
0157567 : AWICK,GB,MORN MIST,4X250ML,HYD  
0157566 : AWICK,GB,SPRG GRDN,4X250ML,HYD  
0157565 : AWICK,GB,VANILLA,4X250ML,ULTRA  
0157564 : AWICK,GB,MLLD WNE,4X250ML,ULTR  
0157563 : AWICK,GB,MNT AIR,4X250ML,ULTRA  
0157489 : AWICK,ES,FRSH WTRS,6X250ML,HYD  
0157488 : AWICK,ES,WHT FLRS,6X250ML,HYDR  
0157483 : AWICK,DE,HIB &TROP 6X250ML,ULT  
0157480 : AWICK,FR,M&G/TEA,6X250ML,ULTRA  
0157479 : AWICK,ES,MULLD WNE,6X250ML,ULT  
0157478 : AWICK,DE,HVST SPC ,6X250ML,ULT  
0157477 : AWICK,FR,ROSE,6X250ML,ULT  
0157476 : AWICK,FR,VANILLA,6X250ML,ULTRA  
0157475 : AWICK,FR,MOUNT AIR,6X250ML,ULT  
0157473 : AWICK,FR,LAVNDER,6X250ML,ULTRA  
0157472 : AWICK,FR,CITRUS,6X250ML,ULTRA  
0156735 : AWICK,MX,LAVNDER,6X250ML,REFL  
0156733 : AWICK,MX,M/WINE ,6X250ML,RFIL  
0156732 : AWICK,MX,M/TN AR 6X250ML,REFL  
0156730 : AWICK,MX,FREESIA 6X250ML,REFL  
0156729 : AWICK,MX,CITRUS,6X250ML,REFIL  
0156714 : AWICK,IT,VAN 6X250ML,REFILL  
0156708 : AWICK,IT,CITRUS,6X250ML,REFILL  
0156020 : AWICK,AE, OUD,6X250ML,REF  
0155404 : AWICK,GB,LAVNDER,4X250ML,ULTRA  
0155403 : AWICK,GB,FREESIA,4X250ML,HYDRO  
0155402 : AWICK,GB,CITRUS,4X250ML,ULTRA  
0151283 : AWICK,AU,VANLLA ,6X250ML,REFIL

0074063 : FIL,AWICK,FRESHMATIC AQUAMARIN  
0074062 : FIL,AWICK,FRESHMATIC LAVENDER  
0072058 : FIL,AWICK,FMATIC - H.SPICE-WT  
0048782 : FIL,AWICK,F.MATIC-CIT-WET-CAN  
0048778 : FIL,AWICK,F.MATIC-LAV-WET-CAN  
0048725 : FIL,AW/WZ,BREEZER SMRT M.RAIN  
0048724 : FIL,AW/WZ,BREEZER SMRT M.AIR  
0048723 : FIL,AW/WZ,BREEZER SMRT SUNSPL  
0042638 : FIL,AW/WZ,FMATIC - C.BREEZE WT  
0030771 : FIL,AW/WZ,F.MATIC-FREE-WET-CAN  
0027353 : CON,AW/WZ,FRESHMATIC-LAV-K-WET  
0027352 : CON,AW/WZ,FRESHMATIC-FRE-K-WET  
0027351 : CON,AW/WZ,FRESHMATIC-CIT-K-WET  
0027350 : FIL,AW/WZ,FRESHMATIC-LAV-K-WET  
0027349 : FIL,AW/WZ,FRESHMATIC-FRE-K-WET  
0027348 : FIL,AW/WZ,FRESHMATIC-CIT-K-WET  
0016680 : FIL,AW/WZ,FRESHMATIC-LAV-WET  
0016679 : FIL,AW/WZ,FRESHMATIC-FREES-WET  
0016678 : FIL,AW/WZ,FRESHMATIC-CIT-WET

0145303 : BOMAR,BR,FRESHMATIC LAV REF GR  
0145300 : BOMAR,BR,FRESHMATIC CIT REF GR  
0133661 : AWICK,GB,SENSUAL, 4X250ML,REF  
0132439 : AWICK,FR,6X250ML F/M VANILLA  
0125493 : AWICK,GB,G/APPLE, 4X250ML,REF  
0123505 : AWICK,NL,MILLED WNE6 X250ML,REF  
0123319 : AWICK,AE,CINNAM&SP,6X250ML,REF  
0123318 : AWICK,AE,MAGN&CH,6X250ML,REF  
0123128 : AWICK,DK,M/RAIN 4 X 250ML,REF  
0123126 : AWICK,DK,SUN SPLSH,4X250ML,REF  
0123125 : AWICK,DK,MOUNT AIR,4X250ML,REF  
0123123 : AWICK,DK,LAVNDER,4X250ML,REFIL  
0123025 : AWICK,RU,S/SPLASH, 12 X 250ML  
0123024 : AWICK,RU,M/RAIN 12 X 250ML  
0123023 : AWICK,RU,M/N AIR 12 X 250ML  
0122096 : AWICK,SI,LAVENDER, 12 X 250ML  
0122095 : AWICK,SI,FREESIA, 12 X 250ML  
0122093 : AWICK,SI,CITRUS,12 X 250ML  
0122064 : AWICK,SI,AQUA,6X250ML,REFIL  
0122063 : AWICK,SI,FREESIA,6X250ML,REFIL  
0122061 : AWICK,SI,LAVNDER,6X250ML,REFIL  
0122059 : AWICK,SI,CITRUS,6X250ML,REFILL  
0121780 : AWICK,ES,PINE&GRASS6X250ML,REF  
0120891 : AWICK,ME,FRSHMATIC,LAV,6X250ML  
0120889 : AWICK,ME,FRESHMATIC,AQ,6X250ML  
0120888 : AWICK,ME,FRSHMATIC,W/F,6X250ML  
0111418 : AWICK,GB,M/WINE, 4X250ML,REF  
0111417 : AWICK,GB,FEST SP, 4X250ML,REF  
0111414 : AWICK,GB,MAG&CHERY,4X250ML,REF  
0111413 : AWICK,GB,LAVNDER,4X250ML,REFIL  
0111412 : AWICK,GB,FREESIA,4X250ML,REFIL  
0111411 : AWICK,GB,CITRUS,4X250ML,REFILL  
0111409 : DETOL,GB,BLUE SKY,4X250ML REF  
0111354 : AWICK,GB,MOUNT AIR 12 X 250ML  
0111242 : AWICK,GB,M/AIR, 4X250ML,REF  
0111241 : AWICK,GB,VANILLA, 4X250ML,REF  
0108441 : AWICK,IT,C/BREEZE,6X250ML,REF  
0108440 : AWICK,IT,F/M ROSE&JAS, 6X250ML  
0103824 : AWICK,SA,M/RAIN ,6X250ML,REFIL  
0103823 : AWICK,SA,M/AIR ,6X250ML,REFIL  
0098624 : AWICK,TR,MAG&CHERY,12X250ML  
0094437 : AWICK,TR,AQUA, 12 X 250ML  
0093553 : AWICK,PT,S/SPLASH ,6X250ML,REF  
0088644 : AWICK,PL,M/AIR,6X250ML,REF  
0087752 : AW/AF,GB,MAG&CHRY 12 X 250ML  
0087179 : AWICK,FR,F/M ROSE&JAS, 6X250ML  
0084583 : AWICK,ES,M/ WINE ,6X250ML,REF  
0082955 : AWICK,PL,MULLD WNE,6X250ML,REF  
0081846 : AWICK,PT,MILLED WNE,6X250ML,REF  
0080992 : AWICK,FR,F/M MULLWINE, 6X250ML  
0077704 : AWICK,RU,AQUA, 12 X 250ML  
0076454 : AWICK,RU,FREESIA, 12 X 250ML  
0076452 : AWICK,RU,CITRUS,12 X 250ML  
0076450 : AWICK,RU,LAVENDER, 12 X 250ML  
0073299 : AWICK,GB,MLD WNE 12 X 250ML  
0072791 : AWICK,IT,SSPLASH 6 X 250ML,REF  
0072790 : AWICK,IT,6X250ML F/M MORN RAIN  
0072535 : AWICK,GB,FST SPICE,6X250ML,REF  
0072534 : AWICK,GB,MLD WINE ,6X250ML,REF  
0072291 : AWICK,GB,MILLED WNE,6X250ML,REF  
0072252 : AWICK,TR,MORN RAIN 12 X 250ML  
0071978 : AWICK,TR,SUN SPLASH,12X250ML  
0070128 : AWICK,PT, M/ RAIN ,6X250ML,REF  
0066958 : AWICK,HU,M/AIR 6X250ML,REFILL  
0066671 : AWICK,TR,MOUNT AIR, 12 X 250ML  
0066665 : AWICK,TR,6X250ML F/M MOUNT AIR  
0060917 : AWICK,FR,M&G/TEA,6X250ML,REFIL  
0060740 : AWICK,DK,SUN SPLASH,12X250ML  
0060739 : AWICK,DK,MOUNT AIR,12X250ML  
0060175 : AWICK,PT,MOUNT AIR,6X250ML,REF

0057500 : AWICK,HU,AQUA,6X250ML,REFIL  
 0056292 : AWICK,CH,LAV,6X250ML,REFIL  
 0056291 : AWICK,CH,CITRUS,6X250ML,REFIL  
 0056004 : AWICK,HU,LAVNDER,6X250ML,REFIL  
 0056003 : AWICK,HU,FREESIA,6X250ML,REFIL  
 0056002 : AWICK,HU,CITRUS,6X250ML,REFILL  
 0054965 : AWICK,DE,MOUNT AIR,6X250ML,REF  
 0052844 : AWICK,FR,6X250ML F/M MORN RAIN  
 0052843 : AWICK,FR,6X250ML F/M MOUNT AIR  
 0048175 : AWICK,FR,C/BREEZE,6X250ML,REF  
 0048174 : AWICK,FR,LAVNDER,6X250ML,REFIL  
 0048173 : AWICK,FR,FREESIA,6X250ML,REFIL  
 0048172 : AWICK,FR,CITRUS,6X250ML,REFILL  
 0048135 : AWICK,PL,AQUA,6X250ML,REFIL  
 0048134 : AWICK,PL,LAVNDER,6X250ML,REFIL  
 0048133 : AWICK,PL,FREESIA,6X250ML,REFIL  
 0048132 : AWICK,PL,CITRUS,6X250ML,REFIL  
 0047819 : AWICK,IT,LAVNDER,6X250ML,REFIL  
 0047818 : AWICK,IT,FREESIA,6X250ML,REFIL  
 0047817 : AWICK,IT,CITRUS,6X250ML,REFILL  
 0047809 : AWICK,SA,AQUA,6X250ML,REFIL  
 0047808 : AWICK,SA,LAVNDER,6X250ML,REFIL  
 0047807 : AWICK,SA,FREESIA,6X250ML,REFIL  
 0047806 : AWICK,SA,CITRUS,6X250ML,REFILL  
 0047642 : AWICK,DE,LAV,6X250ML,REFIL  
 0047641 : AWICK,DE,CITRUS,6X250ML,REFIL  
 0047640 : AWICK,DE,FREESIA,6X250ML,REFIL  
 0047639 : AWICK,DE,AQUA,6X250ML,REFIL  
 0046525 : AWICK,ES,LAVNDER,6X250ML,REFIL  
 0046524 : AWICK,ES,FREESIA,6X250ML,REFIL  
 0046523 : AWICK,ES,CITRUS,6X250ML,REFILL  
 0046421 : AWICK,GB,FREESIA, 12 X 250ML  
 0046121 : AWICK,ES,AQUA,6X250ML,REFIL  
 0014704 : AWICK,IT,LAVENDER, 12 X 250ML  
 0014703 : AWICK,IT,FREESIA, 12 X 250ML  
 0014702 : AWICK,IT,CITRUS,12 X 250ML  
 0014698 : AWICK,GB,LAVENDER, 12 X 250ML  
 0014696 : AWICK,GB,CITRUS, 12 X 250ML

#### Document History (Ver. 25.0)

<b>Author:</b>	Claire Hewson-Hyde/EUR/R_B	
<b>Creation Date:</b>	23 Oct 2008 14:51	
<b>Creation Reason:</b>	New Document	
<b>Approved By Regulatory:</b>	Graham Lawrence/EUR/R_B	27 Oct 2008 11:31
<b>Published Date:</b>	29 Oct 2008 12:03	
<b>Revision Reason:</b>	Addition of 36% and 25% formulations	

Revision History Published	Revision Reason	Author
24.0	23 Sep 08	Additional variants for Africa Middle East.
23.0	22 Sep 08	Change of Vanilla fragrance for Fusion
22.0		Addition of variant for Africa Middle East.
21.0		Hydroponics and Ultra variants for Romanian
20.0		and Polish Copackers added
19.0		Ultra and Hydroponics additions
18.0		Revised to include variants produced as Turkish Copacker
		Two new EU Wet Fragrance variants

This document is only current on the day of viewing. Printed copies are UNCONTROLLED unless they are part of a Quality/Technical Manual or attached to a letter referring to a Purchase Order Number. END OF DOCUMENT