

**- INGREDIENT DATASHEET**

**CHLOROACTIVE ULTRA,** 2Lt  
**CHLOROACTIVE ULTRA LEMON (** - 1355260600)  
**CHLOROACTIVE ULTRA PINE (** 13552606010)

Water
Sodium hypochloride
Sodium Metasilicate 5 <sub>2</sub>
Potassium laurate
Sodium hydroxide
Amines, C12-18-alkyldimethyl, N-oxides
N,N-dimethyltetradecylamine N-oxide
Phosphonic salts
Amines, C12-14-alkyldimethyl, N-oxides
Colorant



**EUROCHARTIKI**

ΒΙΟΜΗΧΑΝΙΑ ΧΑΡΤΙΚΩΝ & ΑΠΟΡΡΥΠΑΝΤΙΚΩΝ

: 8ο /2019

**– INGREDIENT DATASHEET**

( **1355501200**)

Water
Citric acid
Xanthan gum
Alcohols, C12-15, ethoxylated
Perfume
Capryleth-9 carboxylic acid
Hexeth-4 Carboxylic Acid
Reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H -isothiazol-3-one [EC no. 220-239-6] (3:1



**EUROCHARTIKI**

ΒΙΟΜΗΧΑΝΙΑ ΧΑΡΤΙΚΩΝ & ΑΠΟΡΡΥΠΑΝΤΙΚΩΝ

: 8ο /2019

**– INGREDIENT DATASHEET**

–

( **1355751300**)

Water
Branched alcohol C14-C15 polyethoxyethylenated
Sulfonic acids, C14-17-sec-alkane, sodium salts
1-methoxy-2-propanol
Ethylenediaminetetraacetic acid, tetrasodium salt
Isopropyl alcohol
Perfume
Colorant
Reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H -isothiazol-3-one [EC no. 220-239-6] (3:1



**EUROCHARTIKI**

ΒΙΟΜΗΧΑΝΙΑ ΧΑΡΤΙΚΩΝ & ΑΠΟΡΡΥΠΑΝΤΙΚΩΝ

: 8 /2019

**- INGREDIENT DATASHEET**

**CHLOROSPRAY 750 ml ( 1355750605)**

Water
Sodium Hypochlorite (active chlorine %)
Sodium C14-17 Sec Alkyl Sulfonate
Phosphonates
N,N-dimethyltetradecylamine N-oxide
Perfume
Sodium Hydroxide



**EUROCHARTIKI**  
ΒΙΟΜΗΧΑΝΙΑ ΧΑΡΤΙΚΩΝ & ΑΠΟΡΡΥΠΑΝΤΙΚΩΝ

: 8ο /2019

**- INGREDIENT DATASHEET**

- ( **1355750300**)

Water
Isopropyl alcohol
none
none
Perfume
Sodium octane-1-sulphonate monohydrate
Citric acid monohydrate
Sodium hexane-1-sulphonate monohydrate
Lauryl Sarcosinate
[[[(phosphonomethyl)imino]bis[(ethylenitrilo)bis(methylene)]]tetrakisphosphonic acid, sodium salt
Reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H -isothiazol-3-one [EC no. 220-239-6] (3:1



**EUROCHARTIKI**

ΒΙΟΜΗΧΑΝΙΑ ΧΑΡΤΙΚΩΝ & ΑΠΟΡΡΥΠΑΝΤΙΚΩΝ

8 /2019

**– INGREDIENT DATASHEET**

**ROSES 4lt ( 1355440100),  
LAVENDER 4lt ( 1355440101)**

Water
Alcohols, C12-14, ethoxylated, sulfates, sodium salts
Alcohols, C12-15, ethoxylated
Perfume
Tetrasodium ethylene diamine tetraacetate
Citric acid
Methylisothiazolinone, Methylchlorisothiazolinone
Colorant



**EUROCHARTIKI**

ΒΙΟΜΗΧΑΝΙΑ ΧΑΡΤΙΚΩΝ & ΑΠΟΡΡΥΠΑΝΤΙΚΩΝ

8 /2019

**– INGREDIENT DATASHEET**

---

μ ( 1355150100)  
μ ( 1355150101)

Water
Alcohols, C12-15, ethoxylated
Alkylbenzene sulfonic acid sodium salt
Colorant
2-Hydroxy-4-methoxy benzophenone-5-sulphonic acid
Tetrasodium ethylene diamine tetraacetate
Perfume
Citric acid
Methylisothiazolinone, Methylchlorisothiazolinone



**EUROCHARTIKI**

ΒΙΟΜΗΧΑΝΙΑ ΧΑΡΤΙΚΩΝ & ΑΠΟΡΡΥΠΑΝΤΙΚΩΝ

8 /2019

**– INGREDIENT DATASHEET**

**LEMON 4lt ( 135544020)**

Water
Alcohols, C12-14, ethoxylated, sulfates, sodium salts
Benzenesulfonic acid, C10-13-alkyl derivs., sodium salts
Sodium Chloride
Amides, C8-18 (even numbered) and C18-unsatd., N,N-bis(hydroxyethyl)
1-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, N-(C8-18 and C18-unsatd. acyl) derivs., inner salts
Perfume
Tetrasodium ethylene diamine tetraacetate
Citric acid
Colorant
Methylisothiazolinone, Methylchlorisothiazolinone