

# HG tegelreiniger



## 1.1 Productidentificatie

Productnaam	:	HG tegelreiniger
Productcode	:	184
Productbeschrijving	:	Reinigingsmiddel.
Producttype	:	Vloeistof.
Overige middelen ter identificatie	:	Niet beschikbaar.

## PRODUCT COMPOSITION

### Product- /ingrediëntennaam

water
glycine, n,n-bis(carboxymethyl)-, trisodium salt
Silicic acid (H2SiO3), disodium salt, pentahydrate
Alcohols, C12-15-branched and linear, ethoxylated propoxylated
[(fosfonomethyl)imino]bis[(ethylenenitrilo)bis(methyleen)]tetrakisfosfonzuur, natriumzout
cumeen, monosulfoderivaat, natriumzout
natriumhydroxide
Metalcoholalkoxylaat polymer
Alcohols, C12-14, ethoxylated, sulfates, sodium salts
2,6-dimethyloct-7-een-2-ol
1,3,4,6,7,8-hexahydro-4,6,6,7,8,8-hexamethylindeno[5,6-c]pyran
(R)-p-mentha-1,8-dieen
1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naftyl)ethaan-1-on
inalylacetaat
inalool
diethylftalaat
[3R-(3 $\alpha$ ,3a $\beta$ ,7 $\beta$ ,8a $\alpha$ )]-1-(2,3,4,7,8,8a-hexahydro-3,6,8,8-tetramethyl-1H-3a,7-methanoazuleen-5-yl)ethaan-1-on
(-)-pin-2(10)-een
4-(4-hydroxy-4-methylpentyl)cyclohex-3-eencarbaldehyd
citronellol
cumarine
geraniol
anethool
[3R-(3 $\alpha$ ,3a $\beta$ ,6 $\beta$ ,7 $\beta$ ,8a $\alpha$ )]-octahydro-6-methoxy-3,6,8,8-tetramethyl-1H-3a,7-methanoazuleen
[3R-(3 $\alpha$ ,3a $\beta$ ,7 $\beta$ ,8a $\alpha$ )]-2,3,4,7,8,8a-hexahydro-3,6,8,8-tetramethyl-1H-3a,7-methanoazuleen
3,7-dimethyloctaan-1-ol
geranylacetaat
A mixture of: (E)-oxacyclohexadec-12-en-2-one; (E)-oxacyclohexadec-13-en-2-one; a) (Z)-oxacyclohexadec-(12)-en-2-one and b) (Z)-oxacyclohexadec-(13)-en-2-one
7-methyl-3-methyleenocta-1,6-dieen
nerylacetaat
Evernia prunastri, extract
pin-2(3)-een
p-mentha-1,4(8)-dieen
1-(5,6,7,8-tetrahydro-3,5,5,6,8,8-hexamethyl-2-naftyl)ethaan-1-on
citral
Oils, oakmoss-resinoid
bronopol
eugenol
4-methoxybenzylalcohol
farnesol
isoeugenol

### Bevat (Verordening (EG) nr. 648/2004) :

niet-ionogene oppervlakteactieve stoffen, anionogene oppervlakteactieve stoffen, NTA (nitrilotriazijnzuur) en de zouten daarvan, fosfonaten	<5%
conserveringsmiddelen: 2-bromo-2-nitropropane-1,3-diol; parfums: limonene	