
	<p><b>DATASHEET</b></p> <p><b>FARD AQUARELLE N° B635</b></p>  <p>BVCert. 6012817</p>
<p>Date : 08/12/2021</p>	<p>Réf : 1018A – 1018B – 1018C – 1018D – 1018E – 1018X – 1018BAIR – 1018GLN          – 1018AN – 1018BN – 1018CN – 1018DN – 1018EN – 1018XN – 1018BNAIR –          1018GLNN</p>



**INCI CAS**

<b>INCI UE</b>	<b>CAS</b>
Aqua	7732-18-5
CI 77891	13463-67-7
Mica	12001-26-2
PEG-6 Stearate	9004-99-3
Propylene Glycol Dipelargonate	41395-83-9
Paraffinum Liquidum	8042-47-5
Ceteth-20	9004-95-9
Triethoxycaprylylsilane	2943-75-1
Phenoxyethanol	122-99-6
Palmitic Acid	57-10-3
Stearic Acid	57-11-4
Isopropyl Myristate	110-27-0
Steareth-20	9005-00-9 (Generic)
Ethoxydiglycol	111-90-0
Chlorphenesin	104-29-0
Parfum	/
Glycerin	56-81-5



MAQPRO, 2 ter rue Alasseur 75.015 Paris  
 TEL : 01 42 25 10 11 - FAX : 01 42 25 12 20  
 SITE : WWW.MAQPRO.COM  
 SAS AU CAPITAL DE 100 000€ - SIRET 494 440 795 00032 - RCS PARIS 494 440 795  
 APE 2042Z - N°TVA FR 46 494 440 795



	<p><b>DATASHEET</b></p> <p><b>FARD AQUARELLE N° B635</b></p> 
<p>Date : 08/12/2021</p>	<p>Réf : 1018A – 1018B – 1018C – 1018D – 1018E – 1018X – 1018BAIR – 1018GLN          – 1018AN – 1018BN – 1018CN – 1018DN – 1018EN – 1018XN – 1018BNAIR –          1018GLNN</p>

"Other limitations and requirements" for which labeling is required by Article 19 paragraph 1, item g regulation (CE) n° 1223/2009.

<i>INCI UE</i>
Linalool
Limonene
Citronellol
Amyl Cinnamal
Coumarin
Eugenol
Alpha-Isomethyl Ionone
Benzyl Salicylate

Our products meet the requirement of the French Cosmetics Law and French Cosmetics Regulations which are in line with the European Cosmetics Directive 1223/2009 CE. None of our cosmetics are tested on animals

**PARABEN FREE**

<p>Michèle-Ange BRUNNER PRESIDENTE</p> 
---



MAQPRO, 2 ter rue Alasseur 75.015 Paris  
 TEL : 01 42 25 10 11 - FAX : 01 42 25 12 20  
 SITE : WWW.MAQPRO.COM  
 SAS AU CAPITAL DE 100 000€ - SIRET 494 440 795 00032 - RCS PARIS 494 440 795  
 APE 2042Z - N°TVA FR 46 494 440 795

