

	Document class and description Technical data sheet	00998	Date of emission 03-03-2018
		Rev. N° 00	
PRODUCT: GREEN PASSION HAIRSPRAY 500ML		Page 1 of 1	

1. Product class	1.1	Aerosol product for fixing modern hairstyles	
2. Article bill of materials	2.1	00998	
3. Article sale	3.1	00998	
4. Producer	4.1	BERGEN s.r.l. 37060 Castel D'Azzano (VR) -	
5. Distributor	5.1	Bergen S.r.l.	
6. Destination of use	6.1	Professional fixative lacquer enriched with linseed oil to nourish the hair and with natural "silicones" (phytosterols) to give shine and vitality. Formulation tested for "WITHOUT THE PRESENCE OF NICKEL" and with "ALLERGEN-FREE" fragrance.	
7. Formulation I.N.C.I.	7.1	Alcohol Denat, Propane , Butane, Isobutane, Acrylates Copolymer, Linseed oil, Phytosterol, Aminomethyl Propanol, Parfume.	
8. Analytics data	8.1	Aspect	Clear liquid
	8.2	Color	Colourless Slightly Straw Yellow
	8.3	Perfume	Compliant with the standard
	8.4	Pressure at 20° C	3,6 – 4,2 Bar
9. Filling	9.1	500ml	
10. Packaging	10.1	Can	Tinplate Ø 57x257 – EAN 8698720481111
	10.2	Valve	Protected tinplate
	10.3	Regulator	PP
	10.4	Cap	PP Ø57 clear green
	10.5	Carton	American type 24pieces
11. Warnings		DANGER: Hazard statements: Flammable aerosol- Vessel under pressure can explode if heated. Precautionary advice. Keep out of reach of children. Keep away from heat sources/sparks/open flames/heated surfaces. Do not smoke. - Do not spray on an open flame or other source of ignition. Vessel under pressure, do not pierce or burn, even after use. Protect from the sun's rays. Do not expose to temperatures above 50 ° C/ 122 ° F.	
12. CLP Label			

STATUS	RESPONSIBLE	FUNCTION	DATE
Approved	Valentina Poltronieri	Laboratory CQ	03-03-2018

	Document class and description Technical data sheet	00998	Date of emission 03-03-2018
		Rev. N° 00	
PRODUCT: GREEN PASSION HAIRSPRAY 500ML		Page 1 of 1	

13. Paletizing	13.1	N° pieces x carton	24pz
	13.2	N° cartons x plan	10
	13.3	N° plans to cross	6
	13.4	N° cartons x pallet	60
	13.5	N° pieces x pallet	1.440
	13.6	ITF 14	08698720481111
14. Notes	14.1	It contains no ozone-depleting propellants.	

STATUS	RESPONSIBLE	FUNCTION	DATE
Approved	Valentina Poltronieri	Laboratory CQ	03-03-2018