

	Document class and description Technical data sheet	TDS N° 100630	Date of emission 29/08/2023
		Rev. N° 02	
PRODUCT: MAN BODY SPRAY EVIN JUPITER 150ML		Page 1 of 2	

1. Product class	Alcool based body spray		
2. Article bill of materials	100630		
3. Article sale	100630		
4. Producer	BERGEN S.r.l. 37060 Castel D’Azzano (VR)		
5. Distributor	Bergen S.r.l.		
6. Destinazione D’uso	MAN SPRAY EVIN JUPITER deodorizes gently leaving a pleasant scent of Bergamot and Oak Moss. Its formula is active for 24h and dermatologically tested		
7. Mode of use	Shake well before use. Apply from a distance of 15cm. Allow to dry completely before wearing clothes. Do not dispense excess product. Do not apply on injured or irritated skin.		
8. INCI	Butane/Propane/Isobutane, Alcohol Denat. Parfum, Isopropyl Myristate, Aqua, Propylene Glicol, Ethylhexyllycerin/Octenidine HCl, Alpha-Isomethyl Ionone, Benzyl Benozoate, Citral, Coumarin, Eugenol, Evernia Prunasti Extract, Geraniol, Hexyl Cinnamal, Hydroxycitronellal, Limonene, Linalool		
9. Analytics data	9.1 Aspect	Clear liquid	
	9.2 Color	Colourless	
	9.3 Perfume	Compliant with the standard	
	9.4 Pressure at 20° C	3,6 – 4,2 Bar	
	9.5 Density at 20°C	0,800 – 0,820	
10. Filling	150 ml		
11 . Packaging	11.1 Can	Tinplate 52x105	
	11.2 Valve	Protected tinplate	
	11.3 Dispenser cap	TWIST LOCK grey and yellow	
	11.4 Box	White with pre-cut, 24 Pieces	
STATUS	RESPONSIBLE	FUNCTION	DATE
Approved	Marco Tonoli	Research & Development	29/08/2023
Drafted	Michela Sega	Laboratory CQ	29/08/2023

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	12. Palletizing	12.1	N° sales unit per box	24
		12.2	N° boxes per plan	12
		12.3	N° plans to cross	12
		12.4	N° boxes per pallet	144
		12.5	N° sales unit per pallet	3.456
		12.6	EAN	8007675733891
		12.6	ITF 14	18007675733898
		12.7	Box dimentions (bxpxh)	223 x 327 x 148 mm
		12.8	Box weight	Kg – 3,80
13. Notes	13.1	Dermatologically Tested		
	13.2	24 hours of efficacy		
	13.3	It contains no propellants deemed harmful to ozone.		
	13.4	Expiring 3 years		

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