

	Document class and description	STP N° 00786	Date of emission
	Technical data sheet	Rev. N° 04	11-06-2020
PRODUCT: YOUR DREAMS BY AIR FLOR AIR FRESHENER RECHARGE "FREESIA AND THRUSH " 250ml		Page 1 of 2	

1. Product class	Aerosol air freshener : universal recharge for automated dispensers		
2. Article bill of materials	00786		
3. Article sale	00786		
4. Producer	BERGEN S.r.l. 37060 Castel D'Azzano (VR)		
5. Distributor	Bergen S.r.l.		
6. Characteristics	Your Dreams by Air Flor smells of Freesia and thrush and belongs to the new line of deodorants in fresh, trendy colors. It boasts many qualities: it neutralizes odors, acts instantly, perfumes the air thanks to quality fragrances, which remain for a long time in the environment.		
7. Instruction for use	Before charging, make sure that the timer switch is in the OFF position. Insert the cylinder inside the dispensing device. Place the ignition switch on ON. Within a few seconds the first automatic dispensing will occur.		
8. Formulation	Butane, Propane, Isobutane, Isopropyl Alcohol, Perfume		
9. Analytics data	9.1 Aspect	Clear liquid	
	9.2 Perfume	Compliant with the standard	
	9.3 Pressure at 20° C	3,50 – 4,00 Bar	
	9.4 Aerosol density at 20°	0,800 – 0,820	
10. Filling	250ml		
11 . Packaging	11.1 Can	Tinplate standard Ø65x105 – EAN: 8007675734546	
	11.2 Valve	Tinplate	
	11.3 Regulator	PP color : White	
	11.4 Cap	Ø 65 in PP green color	
	11.5 Carton	American type 12 pieces	

12. Paletizing	12.1	N° pieces per carton	12
STATUS	RESPONSIBLE	FUNCTION	DATE
Approved	Valentina Poltronieri	Laboratory CQ	11-06-2020

	Document class and description Technical data sheet	STP N° 00786	Date of emission 11-06-2020
		Rev. N° 04	
PRODUCT: YOUR DREAMS BY AIR FLOR AIR FRESHENER RECHARGE "FREESIA AND THRUSH " 250ml		Page 2 of 2	

	12.2	N° cartons per plan	16
	12.3	N° plans to cross	12
	12.4	N° cartons x pallet	192
	12.5	N° pieces x pallet	2.304
	12.6	Code ITF 14	08007675734546
	12.7	Packaging dimensions	mm 207 x mm 274 x mm 156 (bxpxh)
	12.8	Packaging weight	Kg – 2,80
13. Notes	13.1	It contains no ozone-depleting propellants.	
	13.2	Safety data sheet available	

STATUS	RESPONSIBLE	FUNCTION	DATE
Approved	Valentina Poltronieri	Laboratory CQ	11-06-2020