



Classic Spray

Part no.	Part name	Material	g/10s
			Average flow rate
7201*15=15	Classic Spray M1	POM	env. / ca. 3
7202*15=15	Classic Spray A1	POM	env. / ca. 4
7203*15=15	Classic Spray C1	POM	env. / ca. 7
7204*15=15	Classic Spray S1	POM	env. / ca. 5
7205*15=15	Classic Spray P1	POM	env. / ca. 6
7206*15=15	Classic Spray H1	POM	env. / ca. 6
7207*15=15	Classic Spray D1	POM	env. / ca. 12



Classic Gel

Part no.	Part name	Material	Color
7401*15	Classic Gel T3	POM	white
7402*15	Classic Gel T5	POM	white
7403*15	Classic Gel T7	POM	white
7404*15	Classic Gel T10	POM	white



Vapo Spray

Part no.	Part name	Material	g/10s
			Average flow rate
7220*15=15	Vapo Spray M1	POM	env. / ca. 3
7221*15=15	Vapo Spray A1	POM	env. / ca. 4
7222*15=15	Vapo Spray C1	POM	env. / ca. 7
7211*15=15	Vapo Spray S1	POM	env. / ca. 5
7223*15=15	Vapo Spray P1	POM	env. / ca. 6
7224*15=15	Vapo Spray H1	POM	env. / ca. 6
7225*15=15	Vapo Spray D1	POM	env. / ca. 12

CAUTION : Vapo Spray must be combined with Vapo Ring & Vapo Cap end with Aluminium Cans only



Vapo Gel

Part no.	Part name	Material	Color
7413*15	Vapo Gel 23	POM	white
7414*15	Vapo Gel 35	POM	white
7415*15	Vapo Gel 47	POM	white
7416*15	Vapo Gel 62	POM	white
7418*15	Vapo Gel 167	POM	white

CAUTION : Vapo Spray must be combined with Vapo Ring & Vapo Cap and with Aluminium Cans only



Part no.	Part name	Material	Color
7650	Anastasia 23 + Cap	PP	white, cap transp.
7651	Anastasia 35 + Cap	PP	white, cap transp.
7652	Anastasia 47 + Cap	PP	white, cap transp.
7653	Anastasia 62 + Cap	PP	white, cap transp.
7654	Anastasia 167 + Cap	PP	white, cap transp.

Anastasia with cap

CAUTION: Anastasia must be combined with Aluminium Cup and Aluminium Cans only



Nasal

Part no.	Part name	Material	g/lcs
			Average flow rate
7122*07=00	Nasal Spray	PE	env. / ca. 8
7111*07=00	Nasal Jet I	PE	env. / ca. 30
7112*07=00	Nasal Jet II	PE	env. / ca. 75



Baby Nasal Spray

Part no.	Part name	Material	g/lcs
			Average flow rate
7123*07=00	Baby Nasal Spray	PE	env. / ca. 8



Nasal Plus

Part no.	Part name	Material	g/lcs
			Average flow rate
7120*07=00	Nasal Plus Spray	PE	env. / ca. 8
7114*07=00	Nasal Plus Jet I	PE	env. / ca. 30
7115*07=00	Nasal Plus Jet II	PE	env. / ca. 75



Classic Jet 50

Part no.	Part name	Material	Color
7231*07-07	Classic Jet 50	PE	white



Power Spray

Part no.	Part name	Material	Color
7405*05	Power Spray	POM	rec



Vapo Ring + Vapo Cap 33

Part no.	Part name	Material	Color
7812	Vapo Rng + Vapo Cap 33	Ring : PE Cap : PP	Ring : white Cap : transparent

CAUTION : compatible with Vapo Spray or Vapo Gel and with Aluminium Clp & Cans only



Vapo Ring + Vapo Cap 25

Part no.	Part name	Material	Color
7822	Vapo Rng + Vapo Cap 25	Ring : PE Cap : PP	Ring : white Cap : transp. frosted

CAUTION : compatible with Vapo Spray or Vapo Gel and with Aluminium Clp & Cans only



Part no.	Part name	Material	Color
7843	Vapo Ring + Vapo Cap 31 round	Ring : PE Cap : PP	Ring : white Cap : trans. frosted

Vapo Ring + Vapo Cap 31 round

CAUTION : compatible with Vapo Spray or Vapo Gel and with Aluminium Cup & Cans only