# Best Bubbles Refrigerant Gas Leak Detector

- Detects micro-leaks on A/C components and refrigerant lines thanks to its high adhesion power to surfaces.
- Quick, ready and easy to use: leaks result in the formation of large, thick bubbles.
- Operating temperature: from -40°C to +80°C (from -40°F to +176°F).
- Also available with directional dispensing trigger (A).
- The aerosol cans can be used even upside down thanks to the special 360° valve.

ArtNr.	Description	Quantity	€	8	*	<b>*</b>
TR1143.K.S1	Best Bubbles	1 L	-	06	576	576
TR1143.M.01	Best Bubbles	500 mL	-	12	-	-
AB1232.N.01	Best Bubbles Aerosol	400 mL	-	12	1248	1404
AB1232.N.01.C	Best Bubbles Aerosol (A)	400 mL	-	12	1248	1404



## Best Bubbles Fluo Fluorescent Refrigerant Gas Leak Detector

- Detects micro-leaks on AC/R components and refrigerant lines thanks to its high adhesion power to surfaces.
- Quick, ready, and easy to use.
- Operating temperature: from -40°C to + 80°C (from -40°F to + 176°F).
- Ideal in poor visibility situations. Leaks result in large, thick, and fluorescent bubbles, visible when exposed to any UV lamp.
- Also available with directional dispensing trigger 

  .
- The aerosol cans can be used even upside down thanks to the special 360° valve.

ArtNr.	Description	Quantity	€	8	•	*
TR1161.K.S1	Best Bubbles Fluo	1 L	-	06	576	576
TR1161.M.01	Best Bubbles Fluo	500 mL	-	12	-	-
AB1251.N.01	Best Bubbles Fluo Aerosol	400 mL	-	12	1248	1404
AB1251.N.01.C	Best Bubbles Fluo Aerosol (A	400 mL	-	12	1248	1404
·						_



### Brilliant Remover

### Fluorescent UV Dye Remover

- Removes residues of UV dye from surfaces and tools that may have been involved during the leak detection phase.
- Avoids any false leak localisations.
- Does not damage surfaces.

ArtNr.	Description	€	8	•	<b>*</b> "
TR1109.01	100 mL spray bottle	-	32	-	-
TR1108.K.S1	1 L spray bottle	-	06	576	576
TR1004.01	400 mL aerosol can	-	12	1248	1404



