



SCENTYS

Excellence in Fragrance Diffusion

## CAPSY

THE FIRST DIFFUSER OF ORIGINAL FRAGRANCES FOR VEHICLES



### AN INNOVATIVE FRAGRANCE DIFFUSER FOR ALL VEHICLES

Capsy is a capsule-based fragrance diffuser designed specifically for cars:

- Uses Scenty's dry diffusion technology with no alcohol or solvents
- Capsules that contain pure fragrance
- Made in France

### FRAGRANCES ADD VALUE OF THE DRIVING EXPERIENCE

- They enhance the sense of well-being and comfort inside the vehicle
- They create an atmosphere that is energized, restful, warm, stimulating, relaxing
- They can now be used inside the car, similarly to home fragrances



# TECHNICAL SPECIFICATIONS



## CONTENTS OF THE BOX

- Protective lid
- Capsule holder
- Magnetic attachment clip
- Plastic adhesive support
- User manual

## CAPSY : SCENTYS SAVOIR-FAIRE IN A CAPSULE

- Dry diffusion with no heating, no alcohol or solvents, perfectly recreating fragrances
- Capsules filled with pure fragrance concentrate for maximum safety of use
- Can be used in the vehicle interior (compliance with automotive regulations)
- On/off system so diffusion can be restarted and stopped using protective lid
- Simple and user-friendly, with diffusion starting immediately thanks to vehicle ventilation systems
- Diffusion can be active (ventilation/air conditioning) or passive (natural air flow inside the car allowing the capsule to diffuse the fragrance subtly)

The Capsy diffuser is discreet: it doesn't take up space on the dashboard and is easy to put away thanks to its protective lid.

---

Diffuser dimensions	W 63.5 mm x H 95.95 mm x D 18.5 mm
Packaging dimensions	W 110 mm x H 161 mm x D 40 mm
Gross weight	119 g
Capsule lifespan	50 days (when used at a rate of 30 min/day)
Optimal use	Average ventilation at a temperature of around 21°C Withstands road vibrations
Warranty	12 months
Certifications	IFRA- and REACH-compliant
Packaging	Five products per box

---

*Good to know: Scentys can also customize the Capsy diffuser to reflect the codes of your brand.*