

HAIR & BODY – LIQUIDE GEL



HAIR & BODY is a shower gel hair and body, fresh and fruity fragrance.

- **ECOLOGICAL RANGE**
- **PRACTICAL**
- **DAY USE**

Mixture of mild surfactants promoting regular use, leaving skin and hair clean and fresh.

Easily removed with water without any residue on the skin, hair, or in the shower space. Leaves skin soft and lightly scented skin.

How to use:

On wet hands, take a dose lotion, rubbing their hands and rinse with clear water.
Dry hands with a disposable towel.

Business sectors:

All high traffic areas: hotels and sports or entertainment centers...

Warning:

Avoid contact with eyes. In case of contact, rinse thoroughly with clean water.
Do not swallow. If swallowed, seek medical advice immediately and show the container or label. Contact the nearest Poison Control Center.

Ingredients:

AQUA, SODIUM LAURETH SULFATE, SODIUM CHLORIDE, GLYCERIN, COCAMIDOPROPYL BETAINE, SODIUM BENZOATE, CITRIC ACID, STYRENE/ACRYLATES COPOLYMER, PARFUM, COCO-GLUCOSIDE, BENZOIC ACID

Diverse information:

Formula reference: 03SV1002ECO – HAIR & BODY

Color: White (Dyes free)

pH: 4,7 +/- 0,5

Viscosity: 2000 mPa.s (rpm 100; rotor5) +/- 200 mPa.s

Density: 1,02 +/- 0,01 g/cm³

Made in France.

Site certified NF EN ISO 22716 (Cosmetics – Good Manufacturing Practices)

Cosmetic Regulation EC 1223/2009 applies.

All substances are from the EU and fall within the cosmetics field.

Folder product information on product safety kept available health authorities to ANNONAY.

Packaging complies with the regulations.

Storage conditions:

In original packaging, protected from frost and excessive heat.

Perfume:

Fresh and fruity

DMD:

36 months

PAO:

12 months

Conditioning	Pump dosage
HAIR & BODY – Body and hair gel – Cartouches - 8 x 0,35 L	1,5 ml
HAIR & BODY – Body and hair gel – Cartouches – 8 x 0,5 L	1,5 ml
HAIR & BODY – Body and hair gel – Cartouches – 6 x 1 L	1,5 ml
HAIR & BODY – Body and hair gel – Cartouches – 10 x 1,2 L	1,5ml
HAIR & BODY – Body and hair gel – Jerrycans – 4 x 5 L	/