



MISTER SIZE - BIO LUBRICANT 100 ML

Price	18.80 Euro
Number	70140012
Producer code	FETISHID-242297
EAN	4260605481581

Product description

MISTER SIZE Organic Lubricant Find out now: Mister Size water-based organic lubricant is the perfect match for the condom, just as the condom is for you.

Highlights:

- Water-based formula
- Long-lasting lubrication

Why use lubricant?

Because it's fun The car runs better when it's freshly oiled. The same goes for lubricant in bed! Every movement becomes an exciting and silky experience. Convince yourself of the long-lasting effect of MISTER SIZE biological lubricant and enjoy endless hours of passion.

Thanks to its water-based formula, the lubricant is also suitable for sensitive skin and can simply be rinsed off with normal water after use.

MISTER SIZE biological lubricant gel contains only high-quality biological ingredients for optimal skin compatibility. MISTER SIZE biological lubricant gel is dermatologically tested, grease-free, colorless, odorless and tasteless.

The MISTER SIZE Bio lubricant gel is a versatile product that can be used with toys and condoms and does not leave permanent stains on fabrics.

The 100 ml tube is the perfect size for occasional or regular use and is visually convincing due to its modern packaging design. Just like hand creams, the lid can be opened in the blink of an eye via the flip-top closure, in case you need a quick refill "in the meantime".

The crystal-clear consistency spreads easily on the desired areas and provides intense hydration for the best possible sensory experience.

Application and storage

Simply apply a small amount of MISTER SIZE Bio lubricating gel to the desired body part and immerse yourself in the fantastic adventure of moisture. Repeat the operation as necessary. Keep out of reach of children. We recommend storing it in a cool, dark place.

Full list of ingredients:

Water, Glycerin, Hydroxyethylcellulose, Citric Acid, Sodium Benzoate, Potassium Sorbate, Pentyleneglycol, Sorbitol, Sodium Lactate, Urea, Lactic Acid, Serine, Sodium Hydroxide, Sodium Chloride, Allantoin