

ALBIR BATH GEL

With Aloe Vera

This gel provides a cleaning action that gives the body a natural feeling and soft care. It protects the skin of everyone including that of the smallest ones.

Due to its non-aggressive surfactant content, the Exialoe Albir bath gel facilitates a deep cleaning with its delicate foam without risk of irritations.

It has **15% of Aloe Vera** that offers the cleaning of the skin from the deepest layers which favours the clearance of the pores and the elimination of toxins and dirt providing **softness and hydration**.

USES AND QUALITIES

Aloe Vera has healing and antibacterial properties. It is hydrant, anti-inflammatory, astringent, regenerating, rejuvenating and antibacterial.

Its fresh and attractive perfume makes the whole family to like this gel.

It protects from external agents and calms the skin.

It helps to regenerate dry and atopic skin.

MODE OF USE:

Apply the Albir bath gel on wet skin, massaging softly. And after, rinse with abundant water.

To give extra softness we recommend you using twice a week the Exialoe exfoliant gel, so you can achieve having a velvety skin after the bath.

💡 After the shower, you can apply our Body Milk or Body Cream throughout the body to provide more hydration to it and...

...enjoy of a soft, nourished and protected skin!



400 ml bottle (ref.1225)

FORMULA (Ingredients)

Aqua, Aloe Barbadensis Leaf Extract (Juice), Sodium Laureth Sulphate, Myristyl Lactate, Cocamidopropyl Betaine, Potassium Olivoyl Hydrolysed Wheat Protein, Peg-55 Propylene Glycol Oleate, Propylene Glycol, Sodium Chloride, Sodium Sulphate, Parfum, Disodium EDTA, Triethanolamine, Ascorbic Acid, Citric Acid, Dehydroacetic Acid, Benzoic Acid, Sodium Benzoate, Potassium Sorbate, Sodium Sulphite, Sorbic Acid, Benzyl Alcohol, Benzyl Salicylate, Linalool, Hexyl Cinnamal, CI 19140, CI 42090.

Did you know that...?

Due to its antiseptic and regenerating properties.

This gel helps to prevent infections of the skin such as eczemas, spots, redness and all type of allergic reactions.