



Art. no. 1000003932/1000003961

Zinc Oxide 4% Spray

Abena's Zinc Oxide Cream Spray protects and regenerates the skin, promoting a natural skin restoration for up to 24 hours. Thanks to its spray applicator friction is minimized and the applicator also helps to prevent contamination.

The Zinc Spray helps to improve skin barrier over time, resulting in hydrated skin that is protected against potential irritants (for example urine). Zinc Oxide is known for its antiseptic properties and the spray has been designed to help calm irritated skin.

- Contains Calendula and Chamomile known to soothe, calm and promote the natural recovery of the skin.
- Sprays a perfectly thin layer because of TLT (Thin Layer Technology)
- Use where redness is detected and first signs of IAD are visible
- Shake before use
- Use a spraying distance of approximately 5 to 10 cm. It is not necessary to further rub in the cream
- Use at every continence product change.
- Dosage according to need
- Do not apply on cracked or broken skin
- No colorants or perfume
- Produced for Abena A/S, DK under ISO 13485, GMP, ISO 22716

Art. no.	Product	Size	рН	Pcs./box	
1000003932	Zinc Oxide 4% Spray-On	100 ml	5-6	24	
1000003961	Zinc Oxide 4% Spray-On	10 ml	5-6	30	

		Solvent, filler	Aqua	Storage	Store dry at stable temperatures between 5-25°C. Keep away from direct sunlight.
		Emollient	Coco-Caprylate/Caprate		
	-	Humectant	Glycerin	Durability open	12 months
		Active	Zinc Oxide		
		Emulsifier	Alkyl-alcohols*	Durability sealed Waste	36 months
		Emulsifier	Alkyl glucoside*		Cardboard is combusted or recycled
		Softening, anti-inflammatory	Propylene glycol	management	
		Consistency agent	Cocoglycerides	Packaging	Inner packaging: PE / PP Transport carton: Cardboard
		Preservative	Caprylyl glycol		
		Preservative	Caprylhydroxamic acid	Warning	For external use only. Avoid contact with the eyes
		Softening, anti-inflammatory	Chamomilla recutita (matricaria) flower extract		
		Anti-inflammatory, soothing	Calendula officinalis extract		
		Emulsifying	Oleic Acid		
		Anti caking agent	Silica		
		*The reason for several CAS numbers is because there are a lot of ingredients that are a mixture of several components.			