



PROTECT NAPPY COMFORT CREAM

100ml | Code 1224 | RRP \$24

PROTECT | SOOTHE | REPAIR



BENEFITS

- Contains disinfectant and antimicrobial properties
- Provides relief from discomfort
- Prevents irritation and inflammation
- Soothes and calms irritated and sensitive skin
- Eliminates moisture loss

Prevent nappy rash and keep your baby content with Fountain Nappy Comfort Cream. When applied at the first signs of redness, it can significantly reduce the duration and severity of a rash.

Our unique formula uses plant-based ingredients to form a thin waterproof barrier on the skin, keeping it comfortable and dry. It has been allergy tested, and it is suitable for newborns.

DIRECTIONS: After cleaning your baby's bottom, gently apply cream to sore areas.

KEY INGREDIENTS

COCONUT OIL

Is rich in proteins and vitamin E that keep skin healthy, rejuvenated, smooth and protecting against cracking. It contributes to cellular health and tissue repair and eliminates moisture loss. It contains disinfectant, antimicrobial and antioxidant properties and helps prevent premature aging.

SYMCARE O

Helps strengthen the skin's barrier, soothe and prevent irritation and inflammation and provide relief from discomfort. It also offers moisturising benefits.

ALPAFLOR LINUM AO

A rare alpine linum (flax) species with anti-inflammatory properties that soothe and calm sensitive and irritated skin.

INGREDIENTS: Aqua/Water/Eau, Zinc Oxide, Bis-Diglyceryl Polyacryladipate-2, Cocos Nucifera (Coconut) Oil, Glycerin, Tocopheryl Acetate, Avena Sativa (Oat) Meal Extract, Linum Alpinum Flower/Leaf/Stem Extract, Glycerin, Cetylhydroxyproline Palmitamide, Zingiber Officinalis (Ginger) Root Extract, Bisabolol, Hydroxyphenyl Propamidobenzoic Acid, Brassica Campestris (Rapeseed) Sterols, Triaccontanyl PVP, Polyurethane-62, Caprylyl Glycol, Cetearyl Alcohol, PEG-20 Stearate, Stearic Acid, Ceteareth-20, Pentylene Glycol, 4-t-Butylcyclohexanol, Trideceth-6, Stearyl Alcohol, Hexyldecanol, Caprylylhydroxamic Acid, Disodium EDTA, Tromethamine.