

Aprèsport

FOR PROFESSIONAL ATHLETES



TESTED IN SWITZERLAND

COOLING CREAM

750 MG CBD PLUS
HERBAL FORMULA

FAST ACTING

TOPICAL CREAM

WITH CAMPHOR & ARNICA

50 ML / 1.69 FL OZ e

SUPPORTS RECOVERY
AFTER TRAUMATIC
INJURIES IN SPORTS

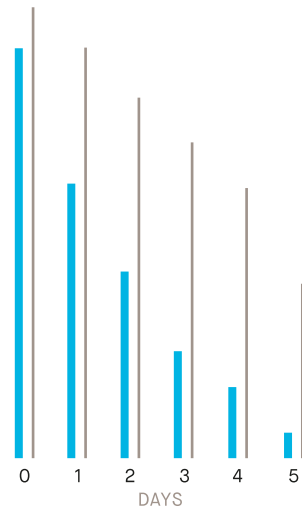
SOOTHES SORE MUSCLES
AND JOINTS FROM
EXERCISE

TESTED WITH PROFESSIONAL ATHLETES

A study demonstrated that SATIMED APRÉSPORT™ products significantly reduced swelling and pain during the first week of recovery after trauma. To achieve the best result, use APRÉSPORT COOLING CREAM in combination with APRÉSPORT DEEP RELIEF ACTIVE GEL and APRÉSPORT HEAT CREAM.

■ WITH APRÉSPORT
■ WITHOUT APRÉSPORT

PAIN AND SWELLING



FOR PROFESSIONAL
ATHLETES

INGREDIENTS

Water (Aqua), Polyethylenglycol 1500, Polyethylenglycol 400, Almond Sweet Oil, Glycerine, Menthol cryst., Cannabidiol, Carbomers, Polysorbate 20, Dehydroacetic Acid & Benzyl Alcohol, Camphor Oil, Peppermint Leaf Extract, Eucalyptus Gum, Triethanolamine, Cannabigerol, Tocopherol, beta-Caryophyllene, Clove Bud Extract, Arnica Flower Extract.

DIRECTIONS

Apply a thin layer of Cream (2-4 pumps) up to three times a day at the desired location, and spread gently until absorbed.

WARNINGS

You may consult with a healthcare specialist on how to use this product appropriately. Avoid contact with eyes. Store this product in a cool place. Keep out of reach of children.

Date and Lot Number:

02 / 2023 - ACC1

Made in EU
Manufactured for SATIMED

5th Floor, 10 rue du Prince
Geneva 1204, Switzerland
info@apresport.ch

NATURAL REMEDIES

The synergistic natural ratios of bioactive cannabinoids, terpenes, polyphenols, flavonoids, and other cofactors from medicinal plants are the essential base of SATIMED APRÉSPORT™ product formulations

EFFICIENCY

SATIMED APRÉSPORT™ products are highly efficient. Use a small amount of Cream (2-4 pumps per time) to achieve the best result without wasting too much of the product

SUSTAINABILITY

SATIMED APRÉSPORT™ products contain sustainably sourced natural ingredients produced from renewable raw materials and packed in recyclable packages

