XCEPTOR CBD PAIN UNSCENTED- tea salicylate cream XCEPTOR LLC

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

XCEPTOR CBD PAIN CREAM - UNSCENTED

ACTIVE INGREDIENTS

TEA SALICYLATE 10%

PURPOSE

TOPICAL ANALGESIC

USES

TOPICAL PAIN RELIEF FOR MINOR ACHES AND PAINS.

WARNINGS

FOR EXTERNAL USE ONLY.

KEEP AWAY FROM EYES.

KEEP OUT OF REACH OF CHILDREN.

DIRECTIONS

APPLY SMALL AMOUNT TO AFFECTED AREA AND RUB IN. ADD AS NEEDED.

OTHER INFORMATION

STORE AT 20° - 25°C (68°-77°F)

INACTIVE INGREDIENTS

ALOE BARBADENSIS LEAF JUICE EXTRACT, BENZOIC ACID, BENZYL ALCOHOL, BETA VULGARIS (BEET) ROOT EXTRACT, CANNABIDIOL FROM HEMP, COCOCAPRYLATE/CAPRATE, COCOS NUCIFERA (COCONUT) OIL, COCONUT ALKANES, CYCLODEXTRIN, DISTEARDIMONIUM HECTORITE, GLYCERIN, MAGNESIUM SULFATE, POLYGLYCERYL-3 DIISOSTEARATE, POLYGLYCERYL-3 POLYRICINOLEATE, SHEA BUTTER ETHYL ESTERS, SORBIC ACID, TREMELLA FUCIFORMIS SPOROCARP EXTRACT, XANTHAN GUM, WATER

QUESTIONS / COMMENTS?

PLEASE CALL US AT (760) 710-0510



Please feel free to call us at (760) 710-0510

Manufactured for



CBDENGINEERS.COM



CiBiDinol® is designed to deliver Cannabidiol more efficiently with faster effect.*

Ingredients: Aloe Barbadensis Leaf Juice Extract,
Benzoic Acid, Benzyl Alcohol, Beta Vulgaris (Beet) Root
Extract, Cannabidiol from Hemp,
Cococaprylate/caprate, Coco Nucifera (Coconut) Oil,
Coconut Alkanes, Cyclodextrin, Disteardimonium
Hectorite, Glycerine, Magnesium Sulfate,
Polyglyceryl-3 Diisostearate, Polyglyceryl-3
Polyricinoleate, Shea Butter Ethyl Esters, Sorbic Acid,
Tremella Fuciformis Sporocarp Extract, Xanthan Gum,

UNSCENTED







Active Ingredients: 10% TEA Salicylate

XCEPTOR CBD PAIN UNSCENTED

tea salicylate cream

Product Information

Product Type HUMAN OTC DRUG Item Code (Source) NDC:72519-102

Route of Administration TOPICAL

Active Ingredient/Active Moiety Ingredient Name Basis of Strength TROLAMINE SALICYLATE (UNII: H8 O 40 40 B HD) (SALICYLIC ACID UNII: O 414PZ 4LPZ) TROLAMINE SALICYLATE 10 g in 100 mL

Ingredient NameStrengthALOE VERA LEAF (UNII: ZY81Z83H0 X)	Inactive Ingredients		
BENZOIC ACID (UNII: 8 SKN0 B0 MIM) BENZYL ALCOHOL (UNII: LKG849 4WBH) BEET (UNII: N487KM8 COK) CANNABIDIOL (UNII: 19 GB J60 SN5) COCO-CAPRYLATE/CAPRATE (UNII: 8 D9 H4Q U99 H) COCONUT OIL (UNII: Q9 L0 O7 3 W7 L) COCONUT ALKANES (UNII: 1E5 KJY10 7 T)	Ingredient Name	Strength	
BENZYL ALCOHOL (UNII: LKG8494WBH) BEET (UNII: N487KM8COK) CANNABIDIOL (UNII: 19GBJ60SN5) COCO-CAPRYLATE/CAPRATE (UNII: 8D9H4QU99H) COCONUT OIL (UNII: Q9L0073W7L) COCONUT ALKANES (UNII: 1E5KJY107T)	ALOE VERA LEAF (UNII: ZY8 1Z8 3H0 X)		
BEET (UNII: N487KM8COK) CANNABIDIOL (UNII: 19GBJ60SN5) COCO-CAPRYLATE/CAPRATE (UNII: 8D9H4QU99H) COCONUT OIL (UNII: Q9L0O73W7L) COCONUT ALKANES (UNII: 1E5KJY107T)	BENZOIC ACID (UNII: 8 SKN0 B0 MIM)		
CANNABIDIOL (UNII: 19GBJ60SN5) COCO-CAPRYLATE/CAPRATE (UNII: 8D9H4QU99H) COCONUT OIL (UNII: Q9L0O73W7L) COCONUT ALKANES (UNII: 1E5KJY107T)	BENZYL ALCOHOL (UNII: LKG8494WBH)		
COCO-CAPRYLATE/CAPRATE (UNII: 8D9H4QU99H) COCONUT OIL (UNII: Q9L0O73W7L) COCONUT ALKANES (UNII: 1E5KJY107T)	BEET (UNII: N487KM8COK)		
COCONUT OIL (UNII: Q9L0O73W7L) COCONUT ALKANES (UNII: 1E5KJY107T)	CANNABIDIOL (UNII: 19GBJ60SN5)		
COCONUT ALKANES (UNII: 1E5KJY107T)	COCO-CAPRYLATE/CAPRATE (UNII: 8 D9 H4QU99 H)		
	COCONUT OIL (UNII: Q9L0O73W7L)		
BETADEX (UNII: JV039JZZ3A)	COCONUT ALKANES (UNII: 1E5KJY107T)		
	BETADEX (UNII: JV039JZZ3A)		
DISTEARDIMO NIUM HECTORITE (UNII: X687XDK09L)	DISTEARDIMO NIUM HECTO RITE (UNII: X687XDK09L)		

GLYCERIN (UNII: PDC6A3C0OX)	
MAGNESIUM SULFATE ANHYDRO US (UNII: ML30 MJ2U7I)	
POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46 P231IQV8)	
POLYGLYCERYL-3 RICINOLEATE (UNII: MZQ63P0N0W)	
SHEA BUTTER ETHYL ESTERS (UNII: V2CI786FPG)	
SORBIC ACID (UNII: X045WJ989B)	
TREMELLA FUCIFORMIS FRUITING BODY (UNII: GG8 N28393G)	
WATER (UNII: 059QF0KO0R)	
XANTHAN GUM (UNII: TTV12P4NEE)	

	Packaging				
:	# Item Code	Package Description	Marketing Start Date	Marketing End Date	
	NDC:72519-102- 21	30 mL in 1 BOTTLE, DISPENSING; Type 0: Not a Combination Product	03/09/2019		
	NDC:72519-102- 01	15 mL in 1 BOTTLE, DISPENSING; Type 0: Not a Combination Product	09/01/2020		

Marketing Information					
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
OTC monograph not final	part348	10/04/2018			

Labeler - XCEPTORLLC (081207471)

Revised: 9/2020 XCEPTOR LLC