BM PIMPLES CURE- berberis aquifolium, hydrocotyle, kali bromatum, zinc oxide cream BM Private Limited

Disclaimer: This homeopathic product has not been evaluated by the Food and Drug Administration for safety or efficacy. FDA is not aware of scientific evidence to support homeopathy as effective.

BM Pimples Cure Cream

Active ingredients (Ref. stand.) Each 40gm contains Berb. aquifol Ø 0.93 gm (HPUS) Hydrocotyle Ø 0.93 gm (EHPI) Kali brom Ø 0.18 gm (HPUS)

Purified water

Phenyl ethyl alcohol

Triethanolamine

Glycerine

Bee wax

Methyl paraben sodium

Propyl paraben sodium

Soft paraffin

Stearic acid

Talcum powder

Titanium dioxide

Indications:

(Derived from Materia Medica by W. Boericke, 1200 Remedies by R. Murphy, Materia Media by Blackwood & authentic homoeopathic references).

Help support to relieve the symptoms of acne and pimples, for detail please read the enclosed package (Product information leaflet).

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Care & contra-indications:

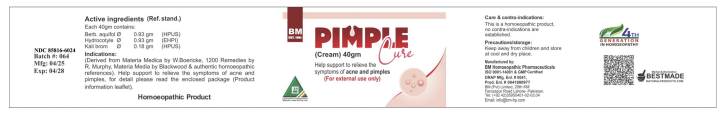
This is a homoeopathic product, no contra-indications are established.

Precautions/storage:

Keep away from children and store at cool and dry place.

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entire package label



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Product Information					
Product Type	HUMAN OTC DRUG Item Code (Source)			NDC:85816-6024	
Route of Administration	TOPICAL	TOPICAL			
Active Ingredient/Activ	ve Moiety				
Ir	Basis of S	Strength	Strengt		
Ingredient NameBasisBERBERIS AQUIFOLIUM ROOT BARK (UNII: VZJ9F3C3SB) (MAHONIA AQUIFOLIUM ROOT BARK - UNII:VZJ9F3C3SB)BERBERI ROOT BARK					1 [hp_X] in 1 g
CENTELLA ASIATICA WHOLE (UNII: 7M867G6T1U) (CENTELLA ASIATICA WHOLE				CENTELLA ASIATICA WHOLE	
POTASSIUM BROMIDE (UNII: OSD78555ZM) (BROMIDE ION - UNII:952902IX06) POTASSIUM BROMIDE					1 [hp_X] in 1 g
ZINC OXIDE (UNII: SOI2LOH542	ZINC OXIDE		0.0165 g in 1 g		
Inactive Ingredients					
	Ingredient Name			Streng	th
	•			g in 1 g	th
WATER (UNII: 059QF0KO0R)			0.715 g	g in 1 g g in 1 g	th
WATER (UNII: 059QF0KO0R) TRIETHANOLAMINE (UNII: 903	3K93S3TK)		0.715 g 0.014 g	g in 1 g g in 1 g g in 1 g	th
WATER (UNII: 059QF0KO0R) TRIETHANOLAMINE (UNII: 903 PROPYLPARABEN SODIUM (U	3K93S3TK) NII: 625NNB0G9N)		0.715 g 0.014 g 0.0007	g in 1 g g in 1 g g in 1 g g in 1 g	th
BEESWAX (UNII: 2ZA36H0S2V) WATER (UNII: 059QF0K00R) TRIETHANOLAMINE (UNII: 903 PROPYLPARABEN SODIUM (U STEARIC ACID (UNII: 4ELV7Z65	3K93S3TK) NII: 625NNB0G9N)		0.715 (0.014 (0.0007 0.0725	g in 1 g g in 1 g	th
WATER (UNII: 059QF0K00R) TRIETHANOLAMINE (UNII: 903 PROPYLPARABEN SODIUM (U STEARIC ACID (UNII: 4ELV7Z65 TALC (UNII: 7SEV7J4R1U)	8K93S3TK) NII: 625NNB0G9N) 5AP)		0.715 (0.014 (0.0007 0.0725 0.0035	g in 1 g g in 1 g	th
WATER (UNII: 059QF0K00R) TRIETHANOLAMINE (UNII: 903 PROPYLPARABEN SODIUM (U STEARIC ACID (UNII: 4ELV7Z65 TALC (UNII: 7SEV7J4R1U) METHYLPARABEN SODIUM (U	3K93S3TK) NII: 625NNB0G9N) 5AP) JNII: CR6K9C2NHK)		0.715 (0.014 (0.0007 0.0725 0.0035 0.0014	g in 1 g g in 1 g	th
WATER (UNII: 059QF0K00R) TRIETHANOLAMINE (UNII: 903 PROPYLPARABEN SODIUM (U STEARIC ACID (UNII: 4ELV7Z65 TALC (UNII: 7SEV7J4R1U) METHYLPARABEN SODIUM (U	3K93S3TK) NII: 625NNB0G9N) 5AP) JNII: CR6K9C2NHK)		0.715 (0.014 (0.0007 0.0725 0.0035 0.0014 0.0073	g in 1 g g in 1 g	th
WATER (UNII: 059QF0K00R) TRIETHANOLAMINE (UNII: 903 PROPYLPARABEN SODIUM (U STEARIC ACID (UNII: 4ELV7Z69 TALC (UNII: 7SEV7J4R1U) METHYLPARABEN SODIUM (U TITANIUM DIOXIDE (UNII: 15FI	3K93S3TK) NII: 625NNB0G9N) 5AP) JNII: CR6K9C2NHK) X9V2JP)		0.715 (0.014 (0.0007 0.0725 0.0035 0.0014 0.0073	g in 1 g g in 1 g	th
WATER (UNII: 059QF0K00R) TRIETHANOLAMINE (UNII: 903 PROPYLPARABEN SODIUM (U STEARIC ACID (UNII: 4ELV7Z69 TALC (UNII: 7SEV7J4R1U) METHYLPARABEN SODIUM (U TITANIUM DIOXIDE (UNII: 15FI PETROLATUM (UNII: 4T6H12BM PHENYLETHYL ALCOHOL (UN	3K93S3TK) NII: 625NNB0G9N) 5AP) JNII: CR6K9C2NHK) X9V2JP) N9U) II: ML9LGA7468)		0.715 (0.014 (0.0007 0.0725 0.0035 0.0014 0.0073 0.142 (0.0021	g in 1 g g in 1 g	th
WATER (UNII: 059QF0K00R) TRIETHANOLAMINE (UNII: 903 PROPYLPARABEN SODIUM (U STEARIC ACID (UNII: 4ELV7Z65	3K93S3TK) NII: 625NNB0G9N) 5AP) JNII: CR6K9C2NHK) X9V2JP) N9U) II: ML9LGA7468)		0.715 (0.014 (0.0007 0.0725 0.0035 0.0014 0.0073 0.142 (0.0021	g in 1 g g in 1 g	th
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	avor			Imprint Code	l i i i i i i i i i i i i i i i i i i i				
C	ontains								
Packaging									
#	ltem Code	Package Description	r	Marketing Start Date	Marketing End Date				
1	NDC:85816- 6024-1	40 g in 1 JAR; Type 6: Drug/Biologic Combination	01/0	01/2015					
N	arketing	Information							
	Marketing Category	Application Number or Monograph Citation		Marketing Start Date	Marketing End Date				
	Category								

Labeler - BM Private Limited (645599762)

Establishment								
Name	Address	ID/FEI	Business Operations					
BM Private Limited		645599762	manufacture(85816-6024)					

Revised: 6/2025

BM Private Limited