

PRODUCT CATALOG

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Introducing MedGala.in: Your Global Medical Supplies Partner!

Are you in search of top-quality medical supplies for your healthcare needs? Look no further than MedGala.in – Your Trusted trading Partner based in Lucknow, India! Discover a world of healthcare excellence with our extensive range of products: Surgical Precision: From syringes to cannulas and IV sets, we deliver surgical equipment known for its precision and reliability. Your patients deserve the best, and we provide it.

Healing Essentials: Find high-quality cotton and bandages that are essential for wound care. We've got you covered, quite literally!

Ayurvedic Wonders: Explore the magic of Ayurveda with our authentic Ayurvedic products. Natural remedies for a holistic approach to wellness.

Radiant Skin: Elevate your skincare routine with our premium skincare products. Because healthy skin is beautiful skin.

Medicines That Matter: Our wide range of medicines caters to diverse healthcare needs. Quality assured and ready for export.

Global Reach: We're not limited by borders. MedGala.in welcomes buyers from across the globe. No matter where you are, we're here to meet your medical supply needs.

Customized Solutions: Tailored packages and competitive pricing available for bulk orders. Let's discuss your requirements.

Connect with Us: Reach out today to explore partnership opportunities, place orders, or request a quote.

Medgala.in: Your Global Medical Solution!

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Remember to visit MEDGALA.IN for all your medical procurement needs!









We help you procure

#Cheapest





Syringes

When it comes to injections and scalp V, we understand that there is no room for compromise. That's why we use only the finest materials and state-of-the-art manufacturing processes to ensure that our products are safe, effective, and reliable. Whether you need injections for pain management, vaccinations, or any other medical purpose, you can count on us to deliver the quality you need.



Cannula

Upgrade your medical practice today with the Ultimate Cannula and experience the future of medical interventions. Contact us now to learn more about our innovative product, request a sample, or schedule a demonstration. Our team of experts is ready to assist you in transforming your healthcare procedures for the better. Together, let's redefine medical excellence with the Ultimate Cannula!



Needels

Don't settle for anything less than the perfect pair: HMD and Nipro Needles. Elevate your medical practice, enhance patient care, and prioritize safety with these unmatched industry leaders. Contact us today to learn more about our comprehensive range of needles, request samples, or speak with our knowledgeable team. Together, let's revolutionize your medical interventions with HMD and Nipro!



IV sets

Upgrade your infusion practices today with the Ultimate IV Set and experience a new level of excellence in patient care. Contact us now to learn more about our innovative product, request samples, or schedule a demonstration. Our dedicated team of experts is ready to assist you in transforming your infusion therapy and optimizing patient outcomes. Together, let's redefine the power of infusion with the Ultimate IV Set!



Cotten/Sawbs/ Bandaids

When it comes to cotton products, we understand that quality is of utmost importance. That's why we use only the finest materials and state-of-the-art manufacturing processes to ensure that our products are safe, effective, and reliable. Whether you need cotton rolls for dental procedures, swabs for wound care, or buds for personal hygiene, you can count on us to deliver the quality you need.



Medical face Mask/ Gloves

Invest in the ultimate shield of protection today with our premium medical face masks and surgical gloves. Contact us now to learn more about our comprehensive range, request samples, or speak with our knowledgeable team.







Uro Bag



Don't let urinary care become a burden. Upgrade to the Ramson Uro Bag and experience a new level of comfort and convenience. Say goodbye to discomfort, leaks, and odor-related worries. Join countless satisfied customers who have made the switch and improved their urinary care routine. Try the Ramson Uro Bag today and take control of your comfort!

Uro Cath 3 Way



Don't compromise on comfort or reliability when it comes to urinary catheterization. Choose the Ramson UroCath 3-Way and experience the pinnacle of performance, comfort, and convenience. Join the countless healthcare professionals and patients who trust Ramson for superior urinary care. Upgrade to the Ramson UroCath 3-Way today and revolutionize your catheterization experience!



Uro Flex

Don't settle for less when it comes to your urinary management. Upgrade to the Ramson Uroflex and experience a new level of flexibility, comfort, and convenience. Say goodbye to rigid catheters that limit your movement and hinder your lifestyle. Embrace the freedom and confidence that come with the Ramson Uroflex. Join the countless individuals who have chosen Ramson for their urinary needs. Try the Ramson Uroflex today and unlock a world of flexibility!







Bi-Valve

Don't let a fracture hold you back. Embrace the freedom and comfort of the Ramson Bivalve and transform your fracture management experience. Say goodbye to the limitations of traditional casts and unlock a world of mobility and convenience. Join the countless individuals who have chosen Ramson for superior fracture management. Try the Ramson Bivalve today and experience the difference!







Hospital supplies Purchase List

Material Desc.

ABDOMINAL BELT- LARGE

ABDOMINAL BELT- MEDIUM

ABDOMINAL BELT- SMALL

ABDOMINAL BELT- EXTRA LARGE

ABDOMINAL BELT- DOUBLE EXTRA LARGE

AERO COMFORT (ADULT)

AERO COMFORT (CHILD)

ROMO ADK [16]

ROMO ADK [20]

ROMO ADK [24]

ROMO ADK [28]

ROMO ADK [32]

AERO MIST(ADULT)

AERO MIST(CHILD)

AERO MIST (NEONATE)



DOWNLOAD THE COMPLETE RANGE







SURGICAL COTTON

ROLLS | ZIG-ZAG | GROSS | NET



At Medgala, we take pride in our state-of-the-art, in-house manufacturing facility dedicated to producing premium medical cotton and cotton products. Our facility operates with cutting-edge technology and adheres to stringent quality control measures to ensure that every product meets the highest standards of purity, safety, and efficacy.

Our Manufacturing Facility

Our manufacturing facility boasts advanced machinery and equipment specifically designed for the production of medical-grade cotton products. With a focus on innovation and efficiency, we employ skilled technicians and experts who oversee every stage of the manufacturing process.

Quality Assurance

Quality is paramount at Medgala. From sourcing raw materials to packaging the final products, we implement rigorous quality assurance protocols to maintain consistency and reliability. Our facility adheres to international regulatory standards and undergoes regular inspections to uphold our commitment to excellence.

Products Offered

- 1. Medical Cotton Rolls: Our medical cotton rolls are crafted from 100% pure cotton fibers, making them ideal for wound care, surgical procedures, and general medical applications. They are soft, absorbent, and hypoallergenic, ensuring optimal patient comfort and safety.
- 2. Sterile Cotton Balls: Designed for precision and versatility, our sterile cotton balls are meticulously crafted to meet the demands of healthcare professionals. Whether used for wound cleansing, applying topical medications, or removing makeup, our cotton balls offer superior performance and reliability.
- 3. Absorbent Cotton Wool: Our absorbent cotton wool is specially processed to deliver maximum absorbency and durability. It is free from impurities and additives, making it suitable for a wide range of medical and personal care uses, including dressing wounds, applying antiseptics, and cleaning delicate skin.
- 4. Cotton Gauze Pads: Engineered for durability and effectiveness, our cotton gauze pads provide gentle wound coverage and protection. They are sterile, lint-free, and highly absorbent, making them essential for first aid kits, hospitals, clinics, and home healthcare settings.
- 5. Cotton Swabs/Applicators: Our cotton swabs and applicators are designed for precision and comfort. With their soft, non-abrasive tips, they are perfect for applying ointments, cleaning small wounds, and performing intricate medical procedures with ease.

Pharmaceutical



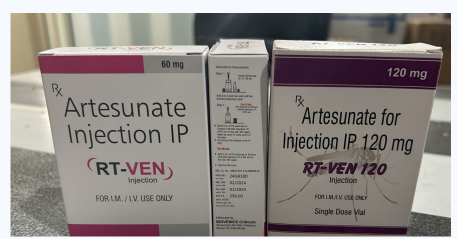


















TABLETS/ SOFTGEL/CAP

S.No	PRODUCT NAME	COMPOSITION	PACK
1	ACEVEN-SP	ACECLOFENAC+ PARACETAMOL &	10*10
		SERRATIOPEPTIDASE TAB	
2	ACVEN-MR	ACECLOFENAC+ PARACETAMOL &	10*10
		CHLORZOXAZONE TAB	
3	AZI-VEN	AZITHROMYCIN 500mg	10*3
4	CONTI-VEN 2.6	NITROGHYCERINE 2.6 MG	1*30
5	FAROVEN 200	FAROPENAM 200 MG TAB	10*10
6	FAROVEN 300	FAROPENAM 300 MG TAB	10*10
7	DOXI-VEN LB	DOXYCYCINE HYDROCHLORIDE &LACTIC ACID	20*10
		BACILLUS TAB	
8	INDO-VEN	INDOMETHACIN SR75	10*10
9	CIPROVEN 500	CIPROFLOXACIN 500 MG	10*3
10	CEFVEN 500	CEFUROXIME 500MG TAB	10*10
11	LABEVEN tab	LABETALOL TAB	10*10
12	LANSOVEN JR 15	LANSOPRAZOLE 15MG	10*10
13	LINZO-VEN	LINZOLID TABLETS	10*10
14	L-VEN FLOX 500	LEVOFLOXACIN 500MG	10*10
15	METOVEN.XR 25	METOPROLOL SUCCINATE XR	10*10
16	METOVEN.xr 50	METOPROLOL SUCCINATE XR 50MG	10*10
17	MONTIVEN	MONTELUKAST + LEVOCETRIZINE	10*10
18	MESA VEN-1.2	MESALAMINE DELAYED + RELEASE	10*10
19	MONTIVEN.FX	MONTELUKAST + FEXOFENADINE	10*10
20	PANTOVEN 40	PANTAPRAZOLE 40MG	10*10
21	PANTOVEN DSR	PANTAPRAZOLE + DOMP	10*10
22	PANTOVEN- LSR	PANTAPRAZOLE + LEVOSULPRIDE	10*10

23	PHOSVEN 400	SEVELEMAR CARBONATE 400	10*10
24	PHOSVEN 800	SEVELEMAR CARBONATE 800	10*10
25	RABVEN.D	RABEPRAZOLE + DOMPERIDONE	10*10
26	RABVEN-LSR	RABEPRAZOLE + LEVOSULPRIDE	10*10
27	RANOVEN 500	RANOLAZINE 500 MG	10*10
28	RAVOVEN 1000	RANOLAZINE 1000 MG	10*10
29	RIFA-VEN50	RIFAXIMIN 550	10*10
30	RIFA - VEN 400	RIFAXIMIN400MG tab	10*10
31	SILOVEN-8	SILODOSIN 8MG	10*10
32	SODIVEN 500	SODIUM BICARBONATE 500 MG	10*10
33	SODIVEN-DS 1000	SODIUM BICARBONATE 1000 MG	10*10
34	SULFAVEN 1000	SULFASALAZINE 1000 MG	10*10
35	SULFAVEN 500	SULFASALAZINE 500 MG	10*10
36	TRYPVEN-D	TRYPSIN BROMOLEIN, RUTOSIDE+	10*10
37	TEMP-650	PARACETAMOL 650 tab	10*10
38	UDI-VEN	URSODEOXYCHOLIC ACID 300MG	10*10
39	VEBRO SR 200	ACEBROPHYLLIN SR	10*10
40	VEN-NITRO	NITROFURANTOIN 100MG	10*10
41	VEGAB.NT	GABAPENTIN 400 + NORTRYPTILINE 10MG	10*10
42	VEGAB-100	GABAPENTIN 100	10*10
43	VEN- CLIN 300	CLINDAMYCIN CAP 300MG	10*10
44	VEN K-LOW (SACHET)	CALCIUM POLYSTYRENE SULPHONATE SACHET	1*5
45	VEN-MINE	THYMINE 100MG	10*10
46	VEN-QCS 200	HYDOXY CHLOROQUIN SULPHATE	10*10
47	VEN-QCS 300	HYDOXY CHLOROQUIN SULPHATE	10*10
48	VENVITE 9G	GRAPE EXTRACT + OMEGA FATTY ACID + L CARNITINE	10*1*10
49	VEN-VITE.C	VITAMIN C + ZINC TAB	10*10

50	VEN-LICETAM	LEVITRACETAM 500MG /150TAB	10*10
51	VALPOVEN CR	SODIUM VALPORATE CR 500MG TAB	10*10
	500		
52	VEPREG-75	PREGABALIN CAPSULES	10*10
53	VEPREG-150	PREGABALIN TAB	10*10
54	VEPREG-NT	PREGABLIN 75MG + NORTRYPTILINE 10MG	10*10

INJECTABLES

55	ACYCLOVEN	ACYCLOVIR 500MG	500 MG
56	AMPIVEN SB	AMPICILLIN SODIUM 1GM + SALBACTUM	1.5 GM
57	ATRA-VEN	ATRACURIUM BESYLATE IP	2.5 ML
58	AZIVEN	AZITHROMYCIN 500	500 MG
59	ADRN-Ven	ADRENALIN 1ML	1ML
60	AMIKA-VEN 250	AMIKACIN 250 MG	250MG
61	AMIKA-VEN 500	AMIKACIN 500 MG	500MG
62	CEF-VEN 1.5GM	CEFUROXIME 1.5 GM	1.5 GM
63	CERIVEN 60	CEREBROPROTEIN	60 MG
64	CLARI-VEN	CLARITHROMYCIN	500 MG
65	CLEEN-D 300	CLINDAMYCIN 300 MG	2 ML
66	CLEEN-D 600	CLINDAMYCIN 600 MG	4 ML
67	CONTI- VEN	NITROFGLYCERIN INJ	5 ML
68	CORTI -VEN100	HYDROCORTISONE 100mg	100 MG
69	DICLO-VEN	DICLOFENAC 75	1 ML
70	DAROVEN	AMIODARONE	3 ML
71	DOBUTAVEN	DOBUTAMINE50MG/ML	5ML
72	DOPA-VEN	DOPAMINE	40MG/ML
73	DROTAVEN	DROTAVERINE inj	100 MG
74	DOXIVEN	DOXYCYCLINE 100 MG	100 MG
75	DOXO-VEN	DOXOFYLLINE INJ	10 ML
76	DEXA-VEN	DEXAMETHADSONE INJ	10 ML
77	ENOXAVEN-40	ENOXAPARIN 40MG PFS	40 MG

78	ENOVAVEN CO	ENOVADADIN COMO DES	CONC
	ENOXAVEN-60	ENOXAPARIN 60MG PFS	60 MG
79	ESOVEN-40	ESOMEPRAZOLE	40 MG
80	EDA-VEN	EDARAVONE INJ 1.5MG/ML	20 ML
81	GLUTA-VEN	GLUTATHIONE	600 MG
82	GRANIVEN	GRANISETRON 200/ML	3 ML
83	HEPA-VEN 25000	HEPARIN 25000 IU	25K
84	LABEVEN	LABETALOL INJ	5ML
85	LIVO-VEN	LEVOCARNITINE INJ	5ML
86	MINO-VEN	MINOCYCLINE 100 MG	100 MG
87	MUCOVEN 5ML	STERILE ACETYLCYSTEINE 200/ML	5ML
88	MUCOVEN 2ML	STERILE ACETYLCYSTEINE 200/ML	2ML
89	NDR-VEN	NORADRENALINE BITARTRATE IP	4 MG
90	OCTA-VEN 50	OCTREOTIDE 50MG	50 MG
91	OCTA-VEN 100	OCTREOTIDE 100MG	100 MG
92	ONDA-VEN 2ML	ONDANSETRON 2ML	2 ML
93	ONDA-VEN 4ML	ONDANSETRON 4ML	4 ML
94	PENTOVEN	PANTOPRAZOLE 40 MG	40 MG
95	POLYVEN-B	POLYMYXIN B 500000	5lkh unit
96	RABVEN-20	RABEPRAZOLE 20 MG	20 MG
97	RANIVEN	RANITIDINE HYDROCHLORIDE IP	10*2 ML
98	RT-VEN 60	ARTESUNATE 60MG	60 MG
99	RT-VEN 120	ARTESUNATE 120MG	120 MG
100	SODIVEN 500	SODIUM BICARBONATE 500MG	500 MG
101	SODIVEN 1GM	SODIUM BICARBONATE 1GM	1 GM
102	SUCROVEN	IRON SUCROSE	5ML
103	SULPI-VEN	LEVOSULPRIDE 25MG	2 ML
104	TEICO-VEN	TEICOPLANIN 400MG	400 MG
105	TERLI-VEN	TERLIPRESSIN 0.1 MG/ML	10 ML
106	TEXAVEN	TRENEXAMIC ACID	5*5 ML
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107	TG-VEN	TIGICYCLINE	50 MG
108	TORSEVEN	TORSEMIDE	10 MG
109	TRIAM-VEN	TRIAMCINOLONE ACTONIDE 40MG/1ML	1ML
110	VEN CORT 100	HYDROCORTISONE 100mg	100 MG
111	VEN LICETAM	LEVITRACETAM 100MG/ML	AMPOULE
112	VEN-LICETAM	LEVITRACETAM 100MG/ML	5ml/ VIAL
113	VEN-VENCO 250	VENCOMYCIN 250 MG	250 MG
114	VEN- VANCO 500	VANCOMYCIN 500 MG	500 MG
115	VEN- VANCO	VANCOMYCIN 1000 MG	1 GM
116	VENICE CLAV1.2	AMOXYCILIN + CLAV 1.2 GM	1.2 GM
117	VENAMINE	THYMINE HCL	10 MG
118	VEN-COLI 1MIU	COLISTIN METHATE SODIUM 1MIU	1 MIU
119	VEN-COLI 2MIU	COLISTIN METHATE SODIUM 2MIU	2 MIU
120	VEN-COLI 3MIU	COLISTIN METHATE SODIUM 3MIU	3 МІИ
121	VEN-COLI 4.5MIU	COLISTIN METHATE SODIUM 4.5 MIU	4.5 MIU
122	VEN-IMC 500	IMIPENAM 500 + CILASTIN 500	1 GM
123	VEN-IMC 1GM	IMIPENAM 1000+CILASTIN 1000MG	2GM
124	VEN-MERO	MEROPENAM 1 GM	1 GM
125	VEN-MERO SB	MEROPENEM SULBACTAM	1.5 GM
126	VEN-NEM 500	MEROPENAM 500MG	500 MG
127	VEN-NEM 250	MEROPENAM 250	250 MG
128	VENOCEF 1GM	CEFTRIAXONE 1000 MG	1 GM
129	VENOCEF-SB 1.5 GM	CEFTRIAXONE+ SALBACTUM	1.5 GM
130	VENOLIV 10 ML	L-ORTHININE + L-ARPARTATE	10 ML
131	VENOPRED 125	METHYLPRED SOD SUCCINATE	125 ML
132	VENOPRED 1GM	METHYLPRED SOD SUCCINATE	1 GM

133	VENOPRED 40	METHYLPRED SOD SUCCINATE	40 MG
134	VENOPRED 500MG	METHYLPRED SOD SUCCINATE	500 MG
135	VENOZID 1GM	CEFTAZIDIME 1GM	1 GM
136	VENOZID-TZ	CEFTAZIDIME+TAZOBACTUM	1.125
137	VENPERA-SB 1.5GM	CEFOPERAZONE+ SALBACTUM	1.5 GM
138	VEN-PIME	CEFEPIME 1GM	1 GM
139	VENPIP-T 1.125	PIPERACILLIN + TAZOBACTUM 1.125	1.125 GM
140	VENPIP-T 2.25	PIPERACILLIN + TAZOBACTUM 2.25	2.25 GM
141	VENPIP-T 4.5	PIPRACILLIN + TAZOBACTUM 4.5 (without	4.5 GM
142	VENPIP-T 4.5	PIPERACILLIN + TAZOBACTUM 4.5 (with water)	4.5 GM
143	VEN-TAX	CEFOTAXIME 1GM	1 GM
144	VEN-TERLI	TERLIPRESIN	10 ML
145	VEN-VECO	VECURONIUM + BROMIDE	4MG
146	VEN-VECO	VECURONIUM + BROMIDE	10ML
147	VEN-TOIN	PHENYTOIN + SODIUM	2ML
148	VALPO-VEN	SODIUM+VALPROATE	5ML
149	VEN-VIT K 1ML	VITAMIN -K 10MG/1ML (INJECTION)	1ML
150	VEN-VIT K 1MG	VITAMIN-K 1MG/0.5ML (AMP)	0.5ML
151	VENOCEF-TZ	VENOCEF-TZ 1.125	1.125 GM
152	VEN-VESSO	VESOPRESSIN I.P	1 ML

SYRUP

153	GASO VEN	ALUMINIUM HYDROXIDE GEL	200 ML
154	GASO VEN-O	ALUMINIUM HYDROXIDE GEL+ MAGNESIUM + SIMETHI+OXETACAINE	170 ML
155	GASOFIN-PLUS	LIQUID PARAFFIN MILK + MAGNESIA + SODIUM PICOSULFATE + ORAL SUSPENSION	170 ML
156	POTVEN	POTASSIUM CHLORIDE	200 ML
157	POTVEN-B6	POTASSIUM + MEGNESIUM CITRATE + Vit B6	200 ML

158	RANIVEN	RANITIDINE HCL	100 ML
159	SUCRALVEN-O	SUCRALPHATE+OXETACAINE	170ML
160	VEN- LOOZ 100	LACTULOSE 100 ML	100 ML
161	VEN-LOOZ	LACTOLUSE 200ML	200 ML
162	VEN-VIT	MULTIVITAMIN + MULTIMINERALS + B Comp.	200 ML
163	ZYME-VEN	FUNGAL DIATESE + PEPSIN	200 ML
INFU	ISION/I.V FLUI	D	I
164	VEN-MINO	AMINOACID 100ML	100 ML
165	L-VEN FLOX	LEVOFLOXACIN	100 ML
166	LINZOVEN	LINZOLID IV INFUSION	300 ML
167	NIMO-VEN	NIMODIPINE IV	50 ML
168	VENI-TOL	MANNITOL GLYCRIN 100ML	100ML
169	TEMP-I.V	PARACETAMOL 100ML	100 ML
RESF	PULES/NEBULIS	SER SUSPENSION	I
170	LEVOVEN.I B	LEVOSALBUTAMOL + IPRATROPIUM BR	20*1
171	LEVOSAL-VEN	LEVOSALBUTAMOL	2ML
172	BUDEVEN 0.5	BUDESONIDE 0.5 MG	2ML
177	BUDEVEN-L	BUDESONISE+LEVOSALBUTA	2ML
178	SALBU-VEN	SALBUTAMOL	2ML
179	GLYCO-VEN	GLYCOBYROLATE	2ML
180	FORMOVEN	FORMOTROL+BUDESONIDE	2ML
EYE I	DROPS		
181	HPM-VEN	HYDROXY PROPYL METHYL CELLULOSE	2% (10ML)
182	MOXIVEN	MOXIFLOXACIN	5ML

TROPICAMIDE PHENYL EPHRINE

5ML

183 TROPIVEN





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EXTERNAL

DERMA RANGE

MEDGALA.in







GSTIN:09CJEPP9306F1Z0
DL1:UP3221B005674
DL2:UP3220B005694

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CLINDAMYCIN AND ADAPALENE GEL



- Clindamycin and adapalene gel is a combination medication often prescribed for the treatment of acne.
- Clindamycin is an antibiotic that helps to kill the bacteria associated with acne, while adapalene is a
 retinoid that helps to regulate skin cell turnover and prevent the clogging of pores. When used
 together, they can be quite effective in reducing acne lesions and improving overall skin
 appearance.
- It's important to follow your healthcare provider's instructions carefully when using this medication, as overuse or misuse can lead to irritation and other side effects. Additionally, it's typically applied to the affected areas of the skin once daily, usually in the evening.
- If you have any concerns or experience any adverse reactions while using this gel, be sure to consult with your healthcare provider.



Longlife SURGICAL

GSTIN:09CJEPP9306F120 DL1:UP3221B005674 DL2:UP3220B005694

ITRACONAZOLE, OFLOXACIN, ORNIDAZOLE & CLOBETASOL PROPIONATE CREAM



Itraconazole, ofloxacin, ornidazole, and clobetasol propionate cream is a medication that combines several active ingredients for the treatment of various skin conditions. Let's break down what each component does:

- 1. **Itraconazole**: This is an antifungal medication used to treat fungal infections of the skin. It works by inhibiting the growth of fungi.
- 2. **Ofloxacin**: This is an antibiotic that belongs to the fluoroquinolone class. It is effective against a wide range of bacteria and is often used to treat bacterial skin infections.
- 3. **Ornidazole**: This is an antibiotic and antiprotozoal medication. It is used to treat certain parasitic and bacterial infections.
- 4. **Clobetasol propionate**: This is a potent corticosteroid that helps to reduce inflammation and itching associated with various skin conditions such as eczema, psoriasis, and allergic reactions.

When combined in a cream formulation, these medications can be prescribed for conditions where there is a mix of fungal, bacterial, and inflammatory elements, such as certain types of dermatitis or skin infections. However, it's crucial to use this medication exactly as prescribed by your healthcare provider, as the potent ingredients can cause side effects if misused or overused. Additionally, it's generally not recommended for long-term use due to the potential for side effects from the corticosteroid component. Always consult with your healthcare provider before starting or stopping any medication regimen.







ALOVERA GEL & VITAMIN E, ROSE EXTRACT







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Aloe vera gel combined with vitamin E and rose extract is a skincare product that offers various benefits for the skin. Let's look at each ingredient:

- 1. **Aloe Vera Gel**: Aloe vera is a plant known for its soothing and moisturizing properties. It contains compounds that help to hydrate the skin, reduce inflammation, and promote wound healing. Aloe vera gel is commonly used to soothe sunburns, irritation, and dry skin.
- 2. **Vitamin E**: Vitamin E is a powerful antioxidant that helps to protect the skin from damage caused by free radicals. It also has moisturizing properties and can help to improve skin texture and tone. Vitamin E is often used in skincare products to nourish and hydrate the skin, as well as to reduce the appearance of scars and fine lines.
- 3. **Rose Extract**: Rose extract is derived from rose petals and is known for its soothing and toning properties. It has anti-inflammatory and antioxidant properties, making it beneficial for sensitive or irritated skin. Rose extract is often used in skincare products for its ability to hydrate, rejuvenate, and refresh the skin.

When combined, these ingredients can create a skincare product that helps to hydrate, soothe, and nourish the skin. Aloe vera gel provides hydration and soothing relief, vitamin E offers antioxidant protection and moisturization, and rose extract contributes to calming and toning the skin. However, as with any skincare product, it's essential to patch-test first, especially if you have sensitive skin, and discontinue use if any irritation occurs.





GSTIN:09CJEPP9306F1Z0 DL1:UP3221B005674 DL2:UP3220B005694

CALAMINE, ZINC OXIDE, BENTONITE, SODIUM CITRATE, GLYCERIN, ALOVERA & VITAMIN-E ACETATE LOTION







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The lotion here, contains a variety of ingredients, each with its own benefits for the skin. Let's break down each ingredient:

- 1. **Calamine**: Calamine is a mixture of zinc oxide and ferric oxide. It has soothing and anti-itch properties, making it effective for relieving itching and irritation associated with insect bites, rashes, and minor skin irritations.
- 2. **Zinc Oxide**: Zinc oxide is a mineral that provides a protective barrier on the skin. It is commonly used in skincare products as a sunscreen agent to protect the skin from harmful UV rays. Additionally, zinc oxide has mild astringent properties and can help soothe and heal irritated skin.
- 3. **Bentonite**: Bentonite is a type of clay that is known for its absorbent properties. It helps to absorb excess oil and impurities from the skin, making it beneficial for oily or acne-prone skin. Bentonite clay also has a calming effect on the skin and can help reduce inflammation.
- 4. **Sodium Citrate**: Sodium citrate is a salt derived from citric acid. It is often used in skincare products as a buffering agent to adjust the pH of the formulation. Sodium citrate can also act as a chelating agent, helping to bind to metal ions and improve the stability of the product.
- 5. **Glycerin**: Glycerin is a humectant that helps to attract moisture to the skin, keeping it hydrated and supple. It is commonly used in skincare products to prevent dryness and improve skin texture.
- 6. **Aloe Vera**: Aloe vera is a plant extract known for its soothing and moisturizing properties. It contains compounds that help to hydrate the skin, reduce inflammation, and promote wound healing.
- 7. **Vitamin E Acetate**: Vitamin E acetate is a form of vitamin E that is commonly used in skincare products for its antioxidant properties. It helps to protect the skin from damage caused by free radicals and environmental stressors. Vitamin E acetate also has moisturizing properties and can help improve the overall health and appearance of the skin.

Together, these ingredients work synergistically to provide hydration, soothing relief, and protection for the skin. This lotion may be particularly beneficial for soothing irritated or sensitive skin, relieving itching and inflammation, and improving overall skin health. As with any skincare product, it's essential to patch-test first and discontinue use if any irritation occurs.







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BECLOMETHASONE DIPROPIONATE & CLOTRIMAZOLE LOTION



Beclomethasone dipropionate and clotrimazole lotion is a combination medication used for the treatment of various skin conditions. Let's look at each component:

- Beclomethasone Dipropionate: This is a corticosteroid medication that helps to reduce
 inflammation, itching, and redness associated with certain skin conditions such as eczema,
 dermatitis, and psoriasis. It works by inhibiting the release of inflammatory substances in the skin,
 thereby providing relief from symptoms.
- 2. **Clotrimazole**: Clotrimazole is an antifungal medication used to treat fungal infections of the skin, including athlete's foot, ringworm, and jock itch. It works by stopping the growth of fungi that cause infection, helping to relieve symptoms such as itching, burning, and redness.

When combined in a lotion formulation, beclomethasone dipropionate and clotrimazole can be effective in treating skin conditions that have both inflammatory and fungal components. For example, certain types of dermatitis or eczema can become infected with fungi, requiring both anti-inflammatory and antifungal treatment.

It's important to use this lotion exactly as prescribed by your healthcare provider and to follow the recommended duration of treatment. Overuse or prolonged use of corticosteroids can lead to skin thinning, stretch marks, and other side effects. Additionally, clotrimazole should only be used for fungal infections diagnosed by a healthcare professional, as its unnecessary use can contribute to the development of resistant strains of fungi.

If you have any concerns or experience any adverse reactions while using this lotion, be sure to consult with your healthcare provider.







CLOTRIMAZOLE ABSORBENT DUSTING POWDER









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- Clotrimazole absorbent dusting powder is a topical antifungal medication used to treat fungal infections of the skin.
- **Clotrimazole** is the active ingredient in the powder. It belongs to the class of antifungal medications known as azoles. Clotrimazole works by inhibiting the growth of fungi on the skin, effectively treating conditions such as athlete's foot (tinea pedis), jock itch (tinea cruris), ringworm (tinea corporis), and other fungal infections.

The powder formulation is designed to be applied to affected areas of the skin to help keep them dry, reduce moisture, and create an environment that is less conducive to fungal growth. The absorbent properties of the powder help to absorb excess moisture from the skin, which can be particularly beneficial in areas prone to sweating or friction, where fungal infections are more likely to occur.

Clotrimazole absorbent dusting powder is typically used as directed by a healthcare professional, usually applied to clean, dry skin several times a day until the infection clears up. It's important to continue using the powder for the full course of treatment, even if symptoms improve, to ensure that the infection is fully eradicated.

As with any medication, it's essential to follow the instructions provided by your healthcare provider and to consult with them if you have any questions or concerns about its use. Additionally, if you experience any adverse reactions or if the condition does not improve with treatment, it's important to seek medical attention.







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LACTIC ACID, PLYQUATERNIUM-7, SEABUCKTHORN FRUIT OIL





The combination of lactic acid, polyquaternium-7, and seabuckthorn fruit oil likely constitutes a skincare or haircare product with various benefits. Let's delve into the properties of each ingredient:

- 1. Lactic Acid: Lactic acid is an alpha hydroxy acid (AHA) derived from milk. It has exfoliating properties, meaning it helps to gently slough off dead skin cells, promoting cell turnover and revealing fresher, smoother skin underneath. Lactic acid is often used in skincare products to improve the texture and appearance of the skin, reduce the appearance of fine lines and wrinkles, and even out skin tone.
- 2. **Polyquaternium-7**: Polyquaternium-7 is a conditioning agent commonly found in haircare products. It helps to improve the manageability, smoothness, and overall appearance of hair by forming a protective film on the hair shaft. Polyquaternium-7 also has antistatic properties, reducing frizz and flyaways, and can help to enhance the efficacy of other conditioning agents in the formula.
- 3. **Seabuckthorn Fruit Oil**: Seabuckthorn fruit oil is derived from the berries of the seabuckthorn plant. It is rich in vitamins, minerals, antioxidants, and fatty acids, making it highly nourishing and moisturizing for the skin and hair. Seabuckthorn oil is known for its ability to hydrate and soften the skin, promote healing and regeneration, and protect against environmental damage. In haircare products, it can help to nourish and strengthen the hair, improve shine and manageability, and protect against damage from heat styling and environmental stressors.

Together, these ingredients likely create a skincare or haircare product that offers exfoliating, conditioning, and nourishing benefits. For example, in a skincare product, lactic acid would help to exfoliate the skin, polyquaternium-7 would provide conditioning properties, and seabuckthorn fruit oil would offer hydration and antioxidant protection. In a haircare product, polyquaternium-7 would condition and smooth the hair, while seabuckthorn fruit oil would nourish and protect it, promoting healthy, shiny hair.





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CLOBESTASOL PROPIONATE, NEOMYCIN SULPHATE & MICONAZOLE NITRATE CREAM



Clobetasol propionate, neomycin sulfate, and miconazole nitrate cream is a topical medication used to treat various skin conditions such as eczema, dermatitis, fungal infections, and certain bacterial infections. Here's a breakdown of each component and its role in the cream:

- Clobetasol Propionate: This is a potent corticosteroid medication that helps to reduce
 inflammation, itching, and redness associated with various skin conditions. It works by suppressing
 the immune response and reducing the release of inflammatory substances in the skin. Clobetasol
 propionate is particularly effective for severe inflammation and is often prescribed for short-term
 use to quickly alleviate symptoms.
- 2. **Neomycin Sulfate**: Neomycin is an antibiotic that belongs to the aminoglycoside class. It is effective against a wide range of bacteria and is commonly used to prevent or treat bacterial infections of the skin. Neomycin works by inhibiting the growth of bacteria, thereby helping to control or eliminate bacterial infections that may accompany skin conditions.
- 3. **Miconazole Nitrate**: Miconazole is an antifungal medication used to treat fungal infections of the skin. It works by disrupting the cell membrane of fungi, leading to their death and the resolution of the infection. Miconazole nitrate is effective against a variety of fungal species, including those that cause athlete's foot, ringworm, and yeast infections.

Combining these three active ingredients in a cream formulation allows for the treatment of skin conditions that may have multiple underlying causes, such as inflammation, bacterial infection, and fungal overgrowth. By addressing these various aspects simultaneously, the cream can provide comprehensive relief and promote healing.

It's essential to use this cream exactly as prescribed by your healthcare provider and to follow the recommended duration of treatment. Overuse or prolonged use of corticosteroids can lead to skin thinning and other side effects, while unnecessary use of antibiotics can contribute to the development of antibiotic-resistant bacteria. If you have any concerns or experience any adverse reactions while using this cream, be sure to consult with your healthcare provider.





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KETOCONAZOLE, NEOMYCIN, COLABETASOL PROPIONATE, TOLNAFTATE, IODOCHLORHYDROXYQUINOLINE & DEXPANTHENOL CREAM



A cream containing ketoconazole, neomycin, clobetasol propionate, tolnaftate, iodochlorhydroxyquinoline, and dexpanthenol is a complex formulation designed to address various skin conditions. Here's an overview of each ingredient and its role:

- 1. **Ketoconazole**: Ketoconazole is an antifungal medication used to treat fungal infections of the skin such as athlete's foot, ringworm, and jock itch. It works by disrupting the cell membranes of fungi, leading to their death. Ketoconazole is effective against a wide range of fungal species.
- 2. **Neomycin**: Neomycin is an antibiotic that belongs to the aminoglycoside class. It is effective against various bacteria and is commonly used to prevent or treat bacterial infections of the skin. Neomycin works by inhibiting bacterial protein synthesis, thereby controlling or eliminating bacterial infections.
- 3. **Clobetasol Propionate**: Clobetasol propionate is a potent corticosteroid medication used to reduce inflammation, itching, and redness associated with various skin conditions such as eczema, dermatitis, and psoriasis. It works by suppressing the immune response and reducing the release of inflammatory substances in the skin.
- 4. **Tolnaftate**: Tolnaftate is an antifungal medication used to treat fungal infections of the skin, particularly those caused by dermatophyte fungi. It works by interfering with the growth and reproduction of fungi, leading to their elimination.
- 5. **Iodochlorhydroxyquinoline**: Iodochlorhydroxyquinoline is an antifungal and antibacterial agent used to treat various skin infections caused by fungi and bacteria. It works by disrupting the cell membranes of microorganisms, leading to their death.
- 6. **Dexpanthenol**: Dexpanthenol, also known as pro-vitamin B5, is a moisturizing agent that helps to improve skin hydration and promote wound healing. It is often included in skincare products for its soothing and emollient properties.

By combining these active ingredients, the cream can provide comprehensive treatment for skin conditions that involve fungal infections, bacterial infections, inflammation, and itching.



Longlife SURGICAL



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SUCRALFATE, METRONIDAZOLE & POVIDONE IODINE OINTMENT



A combination of sucralfate, metronidazole, and povidone iodine in an ointment form likely serves multiple purposes in wound healing and infection control. Let's break down each component:

- 1. **Sucralfate**: Sucralfate is a medication primarily used to treat ulcers in the gastrointestinal tract. However, its mechanism of action involves forming a protective barrier over damaged tissues, which can also be beneficial for skin wounds. In topical formulations, sucralfate may help protect the wound site, promote healing, and reduce inflammation.
- 2. **Metronidazole**: Metronidazole is an antibiotic with activity against anaerobic bacteria and some protozoa. It's commonly used to treat bacterial and parasitic infections, including certain types of skin infections. In the context of an ointment, metronidazole may help prevent or treat bacterial infections that could compromise wound healing.
- 3. **Povidone lodine**: Povidone iodine is an antiseptic agent used to disinfect and cleanse wounds. It has broad-spectrum activity against bacteria, viruses, and fungi. Povidone iodine helps reduce the risk of infection in wounds and can promote a sterile environment for healing.

Combining these three ingredients in an ointment creates a multifaceted approach to wound care. Sucralfate provides a protective barrier, metronidazole targets bacterial and protozoal infections, and povidone iodine acts as a broad-spectrum antiseptic.

This ointment may be used for various types of wounds, including cuts, scrapes, burns, and surgical incisions. It's essential to follow the instructions provided by your healthcare provider or the product label for proper application and frequency of use. If you have any concerns about using this ointment, such as allergies or adverse reactions, consult with a healthcare professional before application.



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L-GLUTATHIONE, GLYCERIN. SHEA BUTTER & VITAMINE E ACETATE SOAP



A soap containing L-glutathione, glycerin, shea butter, and vitamin E acetate offers a blend of ingredients designed to provide various benefits for the skin. Let's explore the properties of each component:

- 1. **L-Glutathione**: L-Glutathione is a powerful antioxidant naturally produced in the body. It helps to neutralize free radicals, which can damage skin cells and contribute to aging. In skincare products, L-glutathione is often used to brighten the complexion, even out skin tone, and reduce the appearance of dark spots and hyperpigmentation.
- 2. **Glycerin**: Glycerin is a humectant that helps to attract moisture to the skin, keeping it hydrated and supple. It forms a protective layer on the skin, preventing moisture loss and helping to maintain skin barrier function. Glycerin is commonly used in soaps and skincare products to prevent dryness and improve skin texture.
- 3. **Shea Butter**: Shea butter is a rich, creamy fat derived from the nuts of the shea tree. It is highly moisturizing and nourishing for the skin, thanks to its high concentration of fatty acids and vitamins. Shea butter helps to soften and smooth the skin, relieve dryness and irritation, and promote healing. It also has anti-inflammatory and antioxidant properties.
- 4. **Vitamin E Acetate**: Vitamin E acetate is a form of vitamin E, a potent antioxidant that helps to protect the skin from damage caused by free radicals and environmental stressors. It also has moisturizing properties and can help to improve skin texture and tone. Vitamin E acetate is often used in skincare products to nourish and hydrate the skin, as well as to reduce the appearance of scars and fine lines.

Together, these ingredients create a soap that cleanses the skin while providing hydration, nourishment, and antioxidant protection. This soap may be particularly beneficial for individuals with dry or sensitive skin, as well as those looking to brighten their complexion and improve overall skin health. As with any skincare product, it's essential to patch-test first, especially if you have sensitive skin, and discontinue use if any irritation occurs.



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GLYCOLIC ACID AND SALICYLIC ACID FACEWASH





A face wash containing glycolic acid and salicylic acid combines two powerful exfoliating agents that offer several benefits for the skin:

- Glycolic Acid: Glycolic acid is an alpha hydroxy acid (AHA) derived from sugar cane. It works by
 exfoliating the outer layer of the skin, helping to remove dead skin cells and promote cell turnover.
 Glycolic acid can improve skin texture, reduce the appearance of fine lines and wrinkles, and even
 out skin tone. It also helps to unclog pores, making it effective for treating acne and preventing
 breakouts.
- 2. **Salicylic Acid**: Salicylic acid is a beta hydroxy acid (BHA) that is oil-soluble, which allows it to penetrate deep into the pores. It works by exfoliating the inside of the pores, dissolving excess oil and dead skin cells, and preventing the formation of acne-causing bacteria. Salicylic acid is particularly effective for treating acne, blackheads, and whiteheads, as well as reducing inflammation and redness associated with breakouts.

By combining glycolic acid and salicylic acid in a face wash, you get the benefits of both exfoliating agents in one product. This can help to improve overall skin texture, unclog pores, reduce acne breakouts, and promote a clearer, more radiant complexion. However, it's essential to use this face wash as directed and to start with a lower concentration if you have sensitive skin or are new to chemical exfoliants. Overuse or misuse of exfoliating acids can lead to irritation, dryness, and increased sensitivity to the sun. It's also important to follow up with a sunscreen during the day when using products containing glycolic acid and salicylic acid, as they can increase sun sensitivity.







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NEEM, ALOE VERA WITH VITAMIN E SOAP



A soap containing neem, aloe vera, and vitamin E offers a combination of natural ingredients known for their beneficial properties for the skin. Here's a breakdown of each component:

- 1. **Neem**: Neem, derived from the neem tree, has been used for centuries in traditional medicine for its antibacterial, antifungal, and anti-inflammatory properties. In skincare, neem is known for its ability to treat acne, soothe irritated skin, and alleviate conditions such as eczema and psoriasis. It also helps to cleanse the skin and prevent bacterial infections.
- 2. **Aloe Vera**: Aloe vera is a succulent plant known for its soothing and moisturizing properties. It contains vitamins, minerals, enzymes, and amino acids that help to hydrate the skin, reduce inflammation, and promote healing. Aloe vera is commonly used to soothe sunburns, irritation, and dry skin. It also has antimicrobial properties that can help to prevent acne and other skin infections.
- 3. **Vitamin E**: Vitamin E is a powerful antioxidant that helps to protect the skin from damage caused by free radicals and environmental stressors. It also has moisturizing properties and can help to improve skin texture and tone. Vitamin E is often used in skincare products to nourish and hydrate the skin, as well as to reduce the appearance of scars and fine lines.

Together, these ingredients create a soap that cleanses, soothes, and nourishes the skin. This soap may be particularly beneficial for individuals with acne-prone skin, sensitive skin, or conditions such as eczema and psoriasis. It can help to cleanse the skin without stripping it of its natural oils, while also providing hydration and protection against environmental damage. As with any skincare product, it's essential to patch-test first, especially if you have sensitive skin, and discontinue use if any irritation occurs.





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UREA, LACTIC ACID, PROPYLENE GLYCOL & LIQIOID PARAFFIN CREAM



A cream containing urea, lactic acid, propylene glycol, and liquid paraffin offers a blend of ingredients that provide several benefits for the skin:

- 1. **Urea**: Urea is a naturally occurring substance in the skin and is known for its moisturizing properties. It helps to attract and retain moisture in the skin, making it an effective humectant. Urea also has keratolytic properties, meaning it helps to soften and exfoliate dry, rough skin, making it beneficial for conditions such as dry skin, eczema, and psoriasis.
- 2. Lactic Acid: Lactic acid is an alpha hydroxy acid (AHA) derived from milk. It acts as a gentle exfoliant, helping to remove dead skin cells and promote cell turnover. Lactic acid also helps to hydrate the skin by attracting moisture to the skin's surface, making it an effective ingredient for improving skin texture and reducing the appearance of fine lines and wrinkles.
- 3. **Propylene Glycol**: Propylene glycol is a humectant that helps to draw moisture to the skin, keeping it hydrated and supple. It also has emollient properties, meaning it helps to soften and smooth the skin's surface. Propylene glycol is commonly used in skincare products to improve skin texture and prevent dryness.
- 4. Liquid Paraffin (Mineral Oil): Liquid paraffin, also known as mineral oil, is a lightweight, non-comedogenic oil derived from petroleum. It helps to lock in moisture and create a protective barrier on the skin, preventing water loss and protecting the skin from environmental damage. Liquid paraffin is often used in skincare products for its moisturizing and emollient properties, particularly for dry or sensitive skin.

Together, these ingredients work synergistically to hydrate, soften, and exfoliate the skin, making the cream suitable for conditions such as dry skin, eczema, psoriasis, and rough or calloused areas. It helps to restore the skin's natural moisture barrier, leaving it feeling smooth, supple, and nourished. As with any skincare product, it's essential to patch-test first, especially if you have sensitive skin, and discontinue use if any irritation occurs.







KETOCONAZOLE & CETRIMIDE SOAP





A soap containing ketoconazole and cetrimide combines two active ingredients with specific properties for the skin:

- Ketoconazole: Ketoconazole is an antifungal medication used to treat fungal infections of the skin, such as athlete's foot (tinea pedis), ringworm (tinea corporis), and jock itch (tinea cruris). It works by disrupting the cell membranes of fungi, leading to their death. Ketoconazole is effective against a wide range of fungal species and is commonly used in medicated soaps to cleanse and treat fungal infections of the skin.
- 2. **Cetrimide**: Cetrimide is a surfactant and antiseptic agent commonly used in skincare products and wound care. It helps to cleanse the skin by removing dirt, oil, and debris, making it useful for maintaining skin hygiene. Cetrimide also has antimicrobial properties, helping to prevent infections and promote wound healing. In soap formulations, cetrimide can help to prevent the spread of bacteria and fungi on the skin's surface.

By combining ketoconazole and cetrimide in a soap, you get the benefits of both antifungal and antiseptic properties. This makes the soap effective for cleansing the skin, treating fungal infections, and preventing the spread of bacteria and fungi. It may be particularly useful for individuals prone to fungal infections or those with compromised skin barriers. However, it's essential to use this soap as directed and to follow up with moisturizing products to prevent dryness and irritation. If you have any concerns about using this soap, such as allergies or adverse reactions, consult with a healthcare professional before use.







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KETOCONAZOLE, ZINC PYRITHIONE AND ALOVERA EXTRACT SHAMPOO





A shampoo containing ketoconazole, zinc pyrithione, and aloe vera extract offers a combination of ingredients with various benefits for the scalp and hair:

- 1. **Ketoconazole**: Ketoconazole is an antifungal medication used to treat fungal infections of the scalp, such as dandruff and seborrheic dermatitis. It works by disrupting the cell membranes of fungi, leading to their death. Ketoconazole is effective against a wide range of fungal species and helps to reduce itching, flaking, and inflammation associated with scalp conditions.
- 2. **Zinc Pyrithione**: Zinc pyrithione is an antifungal and antibacterial agent commonly used in dandruff shampoos. It helps to control the growth of fungi and bacteria on the scalp, reducing the symptoms of dandruff, itching, and redness. Zinc pyrithione also helps to normalize the scalp's natural oil production and prevent the formation of dandruff flakes.
- 3. **Aloe Vera Extract**: Aloe vera extract is derived from the aloe vera plant and is known for its soothing and moisturizing properties. It contains vitamins, minerals, enzymes, and amino acids that help to hydrate the scalp, reduce inflammation, and promote healing. Aloe vera extract also has antimicrobial properties, helping to prevent scalp infections and maintain scalp health.

By combining ketoconazole, zinc pyrithione, and aloe vera extract in a shampoo, you get the benefits of both antifungal and soothing properties. This makes the shampoo effective for cleansing the scalp, treating fungal infections and dandruff, and soothing scalp irritation and inflammation. It may be particularly useful for individuals prone to dandruff or those with sensitive or irritated scalps. However, it's essential to use this shampoo as directed and to follow up with a moisturizing conditioner to prevent dryness and irritation. If you have any concerns about using this shampoo, such as allergies or adverse reactions, consult with a healthcare professional before use.







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CLOBETASOL PROPIANATE & SALICYLIC ACID OINTMENT



Clobetasol propionate and salicylic acid ointment is a medication commonly used to treat various skin conditions, especially those involving inflammation and scaling. Let's look at each component:

- Clobetasol Propionate: This is a potent corticosteroid medication that helps to reduce
 inflammation, itching, and redness associated with various skin conditions such as eczema,
 psoriasis, dermatitis, and allergic reactions. It works by suppressing the immune response and
 reducing the release of inflammatory substances in the skin. Clobetasol propionate is particularly
 effective for severe inflammation and is often prescribed for short-term use to quickly alleviate
 symptoms.
- 2. **Salicylic Acid**: Salicylic acid is a beta hydroxy acid (BHA) with keratolytic properties, meaning it helps to soften and loosen dry, scaly skin. It works by promoting the shedding of dead skin cells and unclogging pores, making it effective for treating conditions such as psoriasis, acne, and seborrheic dermatitis. Salicylic acid also has anti-inflammatory properties and can help to reduce redness and irritation associated with certain skin conditions.

When combined in an ointment formulation, clobetasol propionate and salicylic acid provide a dual-action approach to treating skin conditions characterized by inflammation and scaling. The corticosteroid component helps to reduce inflammation and relieve symptoms such as itching and redness, while salicylic acid helps to exfoliate and remove dead skin cells, promoting the resolution of scaling and flaking.

It's important to use this ointment exactly as prescribed by your healthcare provider and to follow the recommended duration of treatment. Overuse or prolonged use of corticosteroids can lead to skin thinning and other side effects, while excessive use of salicylic acid can cause skin irritation and dryness. If you have any concerns or experience any adverse reactions while using this ointment, be sure to consult with your healthcare provider.







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ALOVERA, OLIVE OIL, GLYCERIN AND VITAMIN-E





A product containing aloe vera, olive oil, glycerin, and vitamin E offers a combination of natural ingredients with various benefits for the skin:

- 1. **Aloe Vera**: Aloe vera is a succulent plant known for its soothing and moisturizing properties. It contains vitamins, minerals, enzymes, and amino acids that help to hydrate the skin, reduce inflammation, and promote healing. Aloe vera is commonly used to soothe sunburns, irritation, and dry skin. It also has antimicrobial properties that can help to prevent acne and other skin infections.
- 2. **Olive Oil**: Olive oil is a natural oil extracted from olives and is rich in antioxidants, vitamins, and fatty acids. It is highly moisturizing and nourishing for the skin, helping to soften and smooth dry, rough skin. Olive oil also has anti-inflammatory properties and can help to reduce inflammation and redness associated with certain skin conditions.
- 3. **Glycerin**: Glycerin is a humectant that helps to attract moisture to the skin, keeping it hydrated and supple. It forms a protective layer on the skin, preventing moisture loss and helping to maintain skin barrier function. Glycerin is commonly used in skincare products to prevent dryness and improve skin texture.
- 4. **Vitamin E**: Vitamin E is a powerful antioxidant that helps to protect the skin from damage caused by free radicals and environmental stressors. It also has moisturizing properties and can help to improve skin texture and tone. Vitamin E is often used in skincare products to nourish and hydrate the skin, as well as to reduce the appearance of scars and fine lines.

Together, these ingredients create a product that moisturizes, nourishes, and protects the skin. This product may be particularly beneficial for individuals with dry or sensitive skin, as well as those looking to improve overall skin health and appearance. As with any skincare product, it's essential to patch-test first, especially if you have sensitive skin, and discontinue use if any irritation occurs.







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OCTYL METHOXY CINNAMATE, OXYBENZONE, TITANIUM DIOXIDE AND AVOBENZONE LOTION





A lotion containing octyl methoxycinnamate, oxybenzone, titanium dioxide, and avobenzone is likely a sunscreen or sunblock product designed to protect the skin from the harmful effects of ultraviolet (UV) radiation from the sun. Let's explore the properties of each component:

- 1. Octyl Methoxycinnamate (OMC): OMC is a chemical sunscreen agent that absorbs UVB radiation. It helps to prevent sunburn and reduce the risk of skin cancer and premature aging caused by UVB exposure. OMC is commonly used in sunscreen formulations due to its effectiveness and stability.
- 2. **Oxybenzone**: Oxybenzone is another chemical sunscreen agent that absorbs both UVA and UVB radiation. It provides broad-spectrum protection against the sun's harmful rays and is commonly used in sunscreen products. However, there has been some concern about oxybenzone's potential hormone-disrupting properties, and some people may prefer to avoid it.
- 3. **Titanium Dioxide**: Titanium dioxide is a physical sunscreen agent that works by reflecting and scattering both UVA and UVB radiation away from the skin. It provides broad-spectrum protection and is well-tolerated by most skin types. Titanium dioxide is often used in sunscreen formulations, especially for individuals with sensitive or reactive skin.
- 4. **Avobenzone**: Avobenzone is a chemical sunscreen agent that absorbs UVA radiation. It helps to prevent skin damage and premature aging caused by UVA exposure. Avobenzone is commonly used in sunscreen products to provide broad-spectrum protection against both UVA and UVB rays.

By combining these four ingredients in a lotion, you get a sunscreen product that offers broad-spectrum protection against both UVA and UVB radiation. This helps to prevent sunburn, skin damage, premature aging, and the risk of skin cancer. It's essential to apply sunscreen generously and regularly, especially when spending time outdoors, and to reapply as needed, following the product's instructions for use. If you have any concerns about using sunscreen or specific ingredients, such as allergies or adverse reactions, consult with a healthcare professional before use.







PERMETHRIN AND GLYCERIN SOAP





Phone: +91 7007 148 138

A soap containing permethrin and glycerin offers a combination of an insecticide and a moisturizing agent. Let's break down the properties of each component:

- 1. **Permethrin**: Permethrin is a synthetic insecticide and acaricide (a substance that kills ticks and mites). It is commonly used to treat scabies and other parasitic infestations of the skin. Permethrin works by disrupting the nervous system of the parasites, leading to their paralysis and death. It is effective against a variety of pests, including mites, ticks, and lice.
- 2. **Glycerin**: Glycerin is a humectant that helps to attract moisture to the skin, keeping it hydrated and supple. It forms a protective layer on the skin, preventing moisture loss and helping to maintain skin barrier function. Glycerin is commonly used in skincare products to prevent dryness and improve skin texture.

By combining permethrin and glycerin in a soap, you get the benefits of both an insecticide and a moisturizer. This can be particularly useful for individuals with scabies or other parasitic infestations of the skin, as the soap can help to cleanse the skin and kill the parasites while also providing hydration and soothing relief from itching and irritation.

It's essential to use this soap as directed and to follow the recommended treatment regimen for parasitic infestations. If you have any concerns about using this soap, such as allergies or adverse reactions, consult with a healthcare professional before use. Additionally, it's important to avoid contact with the eyes and mucous membranes when using products containing permethrin.







PERMRTHRIN AND CETRIMIDE LOTION







Phone: +91 7007 148 138

Permethrin and cetrimide lotion is a combination medication often prescribed for various skin conditions, particularly those involving parasitic infestations and the prevention of secondary infections. Here's a breakdown of each component's role:

- 1. **Permethrin**: Permethrin is a synthetic pyrethroid insecticide and acaricide. It's commonly used to treat conditions such as scabies, head lice, and pubic lice. Permethrin works by disrupting the nervous system of parasites, leading to their paralysis and eventual death. It's effective against a broad spectrum of insects and mites but is considered safe for use on humans when applied topically in appropriate concentrations.
- 2. **Cetrimide**: Cetrimide is a quaternary ammonium compound with antiseptic properties. It's widely used in skincare products and wound care formulations. Cetrimide works by disrupting the cell membranes of microorganisms, including bacteria and fungi, leading to their death. It's effective in preventing infections and promoting healing in various skin conditions.

When combined in a lotion, permethrin and cetrimide work synergistically to address parasitic infestations while also preventing secondary bacterial or fungal infections that may arise due to scratching or compromised skin. Permethrin targets the parasites directly, while cetrimide helps to cleanse the affected area and inhibit microbial growth.

It's crucial to follow the instructions provided by your healthcare provider or pharmacist when using permethrin and cetrimide lotion. Apply the lotion to the affected areas of the skin as directed, and avoid contact with the eyes and mucous membranes. If you experience any adverse reactions or if the condition worsens despite treatment, consult with a healthcare professional for further evaluation and management.







Phone: +91 7007 148 138

CHLORHEXIDINE GLUCONATENAND CETRIMIDE SOAP



A soap containing chlorhexidine gluconate and cetrimide combines two antiseptic agents, each with its own properties beneficial for skin cleansing and disinfection. Here's what each component does:

- 1. **Chlorhexidine Gluconate**: Chlorhexidine gluconate is a broad-spectrum antimicrobial agent commonly used in healthcare settings as a surgical scrub and in hand washes. It's effective against various bacteria, fungi, and viruses. Chlorhexidine works by disrupting the cell membrane of microorganisms, leading to their death. It's particularly effective against bacteria commonly found on the skin, making it useful for preventing infections.
- 2. **Cetrimide**: Cetrimide is a quaternary ammonium compound with antiseptic properties. It's often used in skincare products and wound care formulations. Cetrimide works by disrupting the cell membranes of microorganisms, including bacteria and fungi, leading to their death. It's effective in preventing infections and promoting healing in various skin conditions.

When combined in a soap, chlorhexidine gluconate and cetrimide work synergistically to cleanse the skin and reduce the risk of infections. This soap is commonly used in healthcare settings for surgical hand washing and for bathing patients with the aim of reducing the spread of pathogens.

It's important to use this soap as directed and to follow proper handwashing techniques. If you have sensitive skin or experience any irritation or allergic reactions, discontinue use and consult a healthcare professional. Additionally, avoid contact with the eyes and mucous membranes when using products containing chlorhexidine gluconate and cetrimide.







LULICONAZOLE 1% w/w CREAM





Luliconazole 1% w/w cream is a topical antifungal medication used to treat fungal infections of the skin, such as athlete's foot (tinea pedis), jock itch (tinea cruris), and ringworm (tinea corporis). Let's break down its key features:

- 1. **Active Ingredient**: Luliconazole is the active ingredient in the cream. It belongs to the class of medications known as azole antifungals. Luliconazole works by inhibiting the synthesis of ergosterol, a crucial component of the fungal cell membrane. By disrupting the cell membrane, luliconazole effectively kills the fungus or prevents its growth, ultimately treating the infection.
- 2. **Indications**: Luliconazole cream is indicated for the topical treatment of superficial fungal infections of the skin caused by dermatophytes, yeasts, and certain other fungi. These infections typically present as red, itchy, and scaly patches on the skin.
- 3. **Usage**: The cream is applied topically to the affected area(s) of the skin once daily, or as directed by a healthcare professional. It's important to thoroughly clean and dry the affected area before applying the cream. The treatment duration may vary depending on the severity of the infection and the individual's response to therapy. It's essential to complete the full course of treatment, even if symptoms improve before then, to ensure the infection is completely eradicated.
- 4. **Side Effects**: Like any medication, luliconazole cream may cause side effects in some individuals. Common side effects may include mild skin irritation, itching, burning, or redness at the application site. These side effects are typically temporary and resolve on their own. However, if you experience severe irritation or an allergic reaction (such as rash, swelling, or difficulty breathing), discontinue use and seek medical attention.
- 5. **Precautions**: Luliconazole cream is for external use only. Avoid contact with the eyes, mouth, and mucous membranes. If accidental contact occurs, rinse thoroughly with water. Additionally, inform your healthcare provider about any other medications, supplements, or skin products you are using to avoid potential interactions.

Overall, luliconazole 1% w/w cream is an effective and commonly prescribed treatment for superficial fungal infections of the skin. It's essential to use it as directed and to follow up with your healthcare provider if you have any concerns or experience adverse reactions.







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LULICONAZOLE 1% w/v LOTION





Luliconazole 1% w/v lotion is a topical antifungal medication used to treat fungal infections of the skin. Here are the key aspects of this medication:

- 1. **Active Ingredient**: Luliconazole is the active ingredient in the lotion. It belongs to the azole class of antifungal medications. Luliconazole works by inhibiting the synthesis of ergosterol, a key component of the fungal cell membrane. By disrupting the cell membrane, luliconazole effectively kills the fungus or prevents its growth, ultimately treating the infection.
- 2. **Indications**: Luliconazole lotion is indicated for the topical treatment of superficial fungal infections of the skin caused by dermatophytes, yeasts, and certain other fungi. These infections typically present as red, itchy, and scaly patches on the skin.
- 3. **Usage**: The lotion is applied topically to the affected area(s) of the skin once daily, or as directed by a healthcare professional. It's important to thoroughly clean and dry the affected area before applying the lotion. The treatment duration may vary depending on the severity of the infection and the individual's response to therapy. It's essential to complete the full course of treatment, even if symptoms improve before then, to ensure the infection is completely eradicated.
- 4. **Side Effects**: Like any medication, luliconazole lotion may cause side effects in some individuals. Common side effects may include mild skin irritation, itching, burning, or redness at the application site. These side effects are typically temporary and resolve on their own. However, if you experience severe irritation or an allergic reaction (such as rash, swelling, or difficulty breathing), discontinue use and seek medical attention.
- 5. **Precautions**: Luliconazole lotion is for external use only. Avoid contact with the eyes, mouth, and mucous membranes. If accidental contact occurs, rinse thoroughly with water. Additionally, inform your healthcare provider about any other medications, supplements, or skin products you are using to avoid potential interactions.

Overall, luliconazole 1% w/v lotion is an effective and commonly prescribed treatment for superficial fungal infections of the skin. It's essential to use it as directed and to follow up with your healthcare provider if you have any concerns or experience adverse reactions.







MUPIROCIN OINTMENT IP 2%



Mupirocin ointment IP 2% is a topical antibiotic medication used to treat certain bacterial skin infections. Here's what you need to know about it:

- 1. **Active Ingredient**: Mupirocin is the active ingredient in the ointment. It belongs to a class of antibiotics known as topical antibiotics. Mupirocin works by inhibiting bacterial protein synthesis, ultimately killing the bacteria responsible for the infection or preventing their growth.
- 2. **Indications**: Mupirocin ointment is indicated for the treatment of certain skin infections caused by susceptible strains of bacteria. It is commonly used to treat impetigo (a contagious skin infection characterized by red sores), as well as secondary bacterial infections in wounds, cuts, and abrasions.
- 3. Usage: The ointment is applied topically to the affected area(s) of the skin three times daily, or as directed by a healthcare professional. It's important to clean and dry the affected area before applying the ointment. Use a clean applicator or wash your hands thoroughly after applying the ointment to prevent the spread of infection. The duration of treatment may vary depending on the severity of the infection and the individual's response to therapy. It's essential to complete the full course of treatment as prescribed, even if symptoms improve before then, to ensure the infection is completely eradicated.
- 4. Side Effects: Like any medication, mupirocin ointment may cause side effects in some individuals. Common side effects may include mild skin irritation, burning, itching, or redness at the application site. These side effects are typically temporary and resolve on their own. However, if you experience severe irritation, rash, or allergic reaction (such as swelling or difficulty breathing), discontinue use and seek medical attention.
- 5. **Precautions**: Mupirocin ointment is for external use only. Avoid contact with the eyes, mouth, and mucous membranes. If accidental contact occurs, rinse thoroughly with water. Additionally, inform your healthcare provider about any other medications, supplements, or skin products you are using to avoid potential interactions.







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HYDROQUINONE, MOMETASONE FUROATE AND TRETINOIN CREAM



Hydroquinone, mometasone furoate, and tretinoin cream is a combination medication used for various dermatological conditions, particularly those involving hyperpigmentation and inflammation. Let's break down the properties of each component:

- Hydroquinone: Hydroquinone is a depigmenting agent that works by inhibiting the production of
 melanin in the skin. Melanin is responsible for the pigmentation of the skin, and overproduction can
 lead to conditions such as melasma, age spots, and post-inflammatory hyperpigmentation.
 Hydroquinone helps to lighten dark spots and even out skin tone by blocking the enzyme
 tyrosinase, which is involved in melanin production.
- 2. Mometasone Furoate: Mometasone furoate is a corticosteroid medication with anti-inflammatory and immunosuppressive properties. It's commonly used to reduce inflammation, itching, and redness associated with various skin conditions, including eczema, dermatitis, and psoriasis. Mometasone furoate works by suppressing the immune response and reducing the release of inflammatory substances in the skin.
- 3. **Tretinoin**: Tretinoin is a retinoid medication derived from vitamin A. It's commonly used to treat acne, as well as to improve the appearance of fine lines, wrinkles, and skin texture. Tretinoin works by promoting cell turnover and exfoliation, unclogging pores, and stimulating collagen production. It also helps to lighten dark spots and even out skin tone by increasing the turnover of melanincontaining cells in the skin.

By combining hydroquinone, mometasone furoate, and tretinoin in a cream, you get a triple-action approach to treating hyperpigmentation and inflammation. The hydroquinone targets dark spots and evens out skin tone, while mometasone furoate reduces inflammation and redness, and tretinoin improves skin texture and promotes cell turnover.

It's important to use this cream exactly as prescribed by your healthcare provider and to follow the recommended treatment regimen. Overuse or prolonged use of corticosteroids like mometasone furoate can lead to skin thinning and other side effects. Additionally, tretinoin can increase sun sensitivity, so it's essential to use sunscreen and avoid excessive sun exposure while using this cream. If you have any concerns or experience any adverse reactions while using this cream, be sure to consult with your healthcare provider.







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