DR DEEP SKINTONER MINI- glycerin allantoin lotion MineralHouse Corporation

Active Ingredients: Glycerin 2%, Allantoin 0.1%

Purpose: Skin Protectant

Uses - Spread over the face or the body thoroughly

Warnings - For external use only

Do Not Use - On wounds or damaged skin

When using this product:

- do not use other than directed

Stop use - If allergic reaction or irritation occurs

Keep out of reach of children

Direction:

Adults and children over 3 months old

Step1: Clean and dry the face or the body

Step2: Spread a proper amount thoroughly to the face or the body

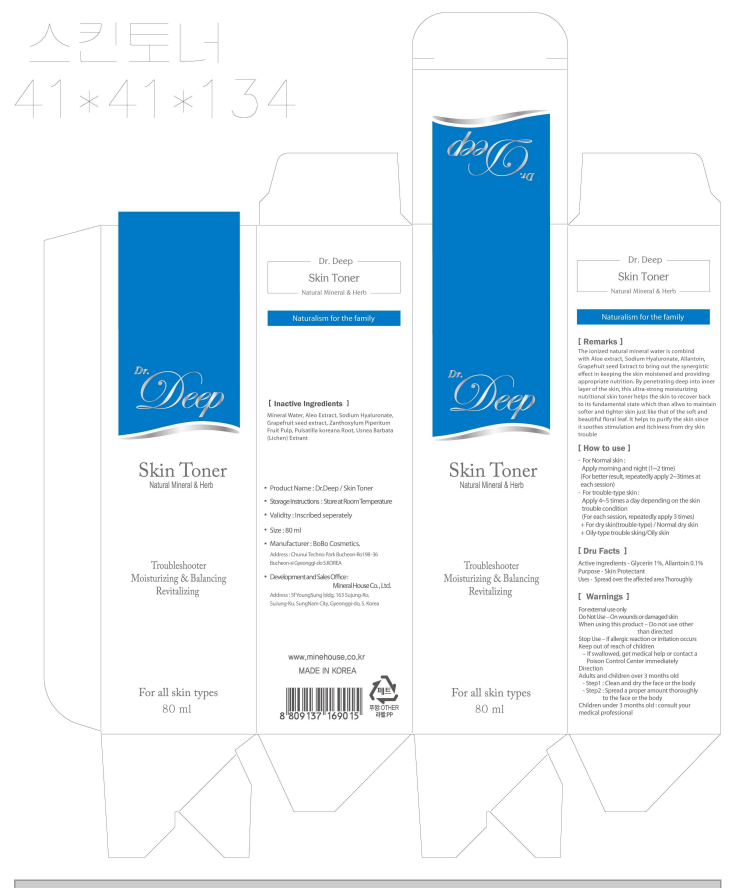
Children under 3 months old

Consult your medical professional

Storage - Keep in a dry and cool place

Inactive Ingredients:

Mineral Water, Aloe extract, Sodium Hyaluronate, Grapefruit Seed Extract



DR DEEP SKINTONER MINI

glycerin allantoin lotion

Product Information

Product Type	COSMETIC	Item Code (Source)	76015-201
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety		
Ingredient Name	Basis of Strength	Strength
GLYCERIN (UNII: PDC6A3C0OX) (GLYCERIN - UNII:PDC6A3C0OX)	GLYCERIN	1.6 mg in 80 mg
ALLANTO IN (UNII: 344S277G0Z) (ALLANTO IN - UNII:344S277G0Z)	ALLANTOIN	0.08 mg in 80 mg

Inactive Ingredients		
Ingredient Name	Strength	
HYALURO NATE SO DIUM (UNII: YSE9 PPT4TH)		
ALOE (UNII: V5VD430 YW9)		
CITRUS PARADISI SEED (UNII: 12F08874Y7)		
WATER (UNII: 059QF0KO0R)		

Packaging			
# Item Code	Package Description	Marketing Start Date	Marketing End Date
1 76015-201-01	80 mg in 1 BOTTLE, PLASTIC		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph final	part347	06/01/2015	

Labeler - MineralHouse Corporation (557802539)

Registrant - MineralHouse Corporation (557802539)

Establishment			
Name	Address	ID/FEI	Business Operations
MineralHouse Corporation		557802539	relabel, repack

Establishment			
Name	Address	ID/FEI	Business Operations
BoBo Cosmetics, Co		689778744	manufacture

Revised: 7/2015 MineralHouse Corporation