REHYDRATION- adenosinum cyclophosphoricum, coffea cruda, glandula suprarenalis suis, hypothalamus, kali phos, nat mur, sarsaparilla, silicea, taraxacum, thyroidinum liquid Energetix

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.

ReHydration 4 oz

Active ingredients 118.2 mL contains 4% of Adenosinum cyclophosphoricum 12X, 30X; Coffea cruda 9X; Glandula suprarenalis suis 9X, 12X, 6C; Hypothalamus 12X, 6C, 12C; Kali phos 6X, 12X, 30X; Nat mur 8X, 12X, 30X; Sarsaparilla 4X, 6X, 12X, 6C; Silicea 12X, 30X; Taraxacum 4X; Throidnium 12X, 6C, 12C.

Claims based on traditional homeopathic practice, not accepted medical evidence. Not FDA evaluated.

Uses Temporary relief of increased or decreased thirst, dryness, headaches.

Warnings

- In case of overdose, get medical help or contact a Poison Control Center right away.
- If pregnant or breast-feeding, ask a healthcare professional before use.
- Keep out of reach of children.

Directions

- MUST BE ADDED TO LIQUID. Add 15 drops per liter of water or as directed by a healthcare professional. Shake well before use.
- Consult a physician for use in children under 12 years of age or if symptoms worsen or persist.

Other information

- Store at room temperature out of direct sunlight.
- Do not use if neck wrap is broken or missing.
- Shake well before use.

Inactive ingredients Ethyl Alcohol, Glycerin, Purified Water.

Distributed by

Energetix Corp.

Dahlonega, GA 30533

Questions? Comments?

800.990.7085

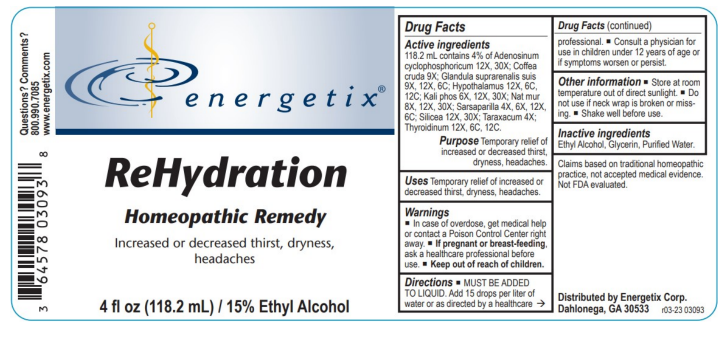
www.energetix.com

ReHydration

Homepathic Remedy

Increased or decreased thirst, dyness, headaches

4 fl oz (118.2 mL) / 15% Ethyl Alcohol



Purpose Temporary relief of increased or decreased thirst, dryness, headaches.

REHYDRATION

adenosinum cyclophosphoricum, coffea cruda, glandula suprarenalis suis, hypothalamus, kali phos, nat mur, sarsaparilla, silicea, taraxacum, thyroidinum liquid

Product Information	roduct Information		
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:64578-0175
Route of Administration	ORAL		

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
ADENOSINE CYCLIC PHOSPHATE (UNII: E03990ZS9N) (ADENOSINE CYCLIC PHOSPHATE - UNII:E03990ZS9N)	ADENOSINE CYCLIC PHOSPHATE	12 [hp_X] in 118.2 mL	
ARABICA COFFEE BEAN (UNII: 3SW678MX72) (ARABICA COFFEE BEAN - UNII:3SW678MX72)	ARABICA COFFEE BEAN	9 [hp_X] in 118.2 mL	
SUS SCROFA ADRENAL GLAND (UNII: 398IYQ16YV) (SUS SCROFA ADRENAL GLAND - UNII:398IYQ16YV)	SUS SCROFA ADRENAL GLAND	9 [hp_X] in 118.2 mL	
BOS TAURUS HYPOTHALAMUS (UNII: S6G2NLH4Y7) (BOS TAURUS HYPOTHALAMUS - UNII:S6G2NLH4Y7)	BOS TAURUS HYPOTHALAMUS	12 [hp_X] in 118.2 mL	
DIBASIC POTASSIUM PHOSPHATE (UNII: CI71S98N1Z) (PHOSPHATE ION - UNII: NK08V8K8HR)	DIBASIC POTASSIUM PHOSPHATE	6 [hp_X] in 118.2 mL	
SODIUM CHLORIDE (UNII: 451W47IQ8X) (CHLORIDE ION - UNII:Q32ZN48698)	SODIUM CHLORIDE	8 [hp_X] in 118.2 mL	
		1 [ha V]	

SARSAPARILLA (UNII: 2H1576D5WG) (SARSAPARILLA - UNII:2H1576D5WG)	SARSAPARILLA	4 [np_x] in 118.2 mL
SILICON DIOXIDE (UNII: ETJ7Z6XBU4) (SILICON DIOXIDE - UNII:ETJ7Z6XBU4)	SILICON DIOXIDE	12 [hp_X] in 118.2 mL
TARAXACUM OFFICINALE ROOT (UNII: 9DE5YCO0RU) (TARAXACUM OFFICINALE ROOT - UNII:9DE5YCO0RU)	TARAXACUM OFFICINALE ROOT	4 [hp_X] in 118.2 mL
THYROID, UNSPECIFIED (UNII: 0B4FDL9I6P) (THYROID, UNSPECIFIED - UNII: 0B4FDL9I6P)	THYROID, UNSPECIFIED	12 [hp_X] in 118.2 mL

Inactive Ingredients	
Ingredient Name	Strength
ALCOHOL (UNII: 3K9958V90M)	
GLYCERIN (UNII: PDC6A3C0OX)	
WATER (UNII: 059QF0KO0R)	

l	Packaging				
	#	Item Code	Package Description	Marketing Start Date	Marketing End Date
		NDC:64578- 0175-1	118.2 mL in 1 BOTTLE; Type 0: Not a Combination Product	03/24/2023	

Marketing Information			
Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
	03/24/2023		
	Application Number or Monograph	Application Number or Monograph Marketing Start Citation Date	

Labeler - Energetix (969572502)

Revised: 12/2023 Energetix