

OMEOSPORT- .alpha.-ketoglutaric acid - aconitic acid, cis - adenosine triphosphate - alpha lipoic acid - ascorbic acid - asian ginseng - barium cation - beet - cerous oxalate nonahydrate - coenzyme a - cysteine - fumaric acid - lactic acid, dl - magnesium carbonate - malic acid - manganese phosphate, dibasic - pork - pyridoxine hydrochloride - riboflavin - sodium diethyl oxalacetate - sodium pyruvate - succinic acid - sus scrofa adrenal gland - thiamine hydrochloride - sus scrofa embryo - pellet

Guna spa

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.

OMEOSPORT

ACTIVE INGREDIENTS/PURPOSE

ADENOSINTRIPHOSPHATE 8X CELL METABOLISM
ALPHA-KETOGLUTARIC ACID 6X DETOXIFICATION
ALPHA-LIPOIC AC 6X DETOXIFICATION
ASCORBIC ACID 4X CELL METABOLISM
BARIUM OXALOSUCCINATE 6X DETOXIFICATION
BETA VULGARIS 2X CELL METABOLISM
CERIUM OXALICUM 6X CELL METABOLISM
CIS-ACONITIC ACID 6X CELL METABOLISM
COENZYME A 6X CELL METABOLISM
CYSTEINUM 6X CELL METABOLISM
EMBRYO EXTRACT 6X CELL METABOLISM
FUMARICUM ACIDUM 6X ANTI-INFLAMMATORY
GINSENG 3X DETOXIFICATION
GLANDULA SUPRARENALIS 10X HORMONAL REGULATION
LACTICUM ACIDUM 8X CELL METABOLISM
MAGNESIUM CARBONATE 2X TIREDNESS
MALIC ACID 6X CELL METABOLISM
MANGANUM PHOSPHORICUM 6X TIREDNESS
MUSCLE TISSUE 6X MUSCLE METABOLISM
NATRUM OXALACETICUM 6X CELL METABOLISM
NATRUM PYRUVICUM 6X CELL METABOLISM
PYRIDOXINUM HYDROCHLORICUM 6X METABOLIC SUPPORT
RIBOFLAVINUM 6X CELL METABOLISM
SUCCINICUM ACIDUM 6X CELL METABOLISM
THIAMINUM HYDROCHLORICUM 4X METABOLIC SUPPORT

USES

For the temporary relief of symptoms related to athletic training and exertion such as:

- **Muscle cramps**
- **Sore muscles**
- **Lack of endurance**

WARNINGS

Stop use and ask doctor if symptoms persist more than 5 days or worsen.

If pregnant or breast-feeding ask a health professional before use.
Keep out of reach of children.

PREGNANCY

If pregnant or breast-feeding ask a health professional before use.

WARNINGS

Keep out of reach of children

DIRECTIONS

Take 15 minutes before meals

Adults and children 12 years and older 5 pellets 3 times per day

Children between 12 years and 6 years of age 3 pellets 3 times per day

Children under 6 years 1 pellet 3 times per day to be dissolved into a little water

QUESTIONS

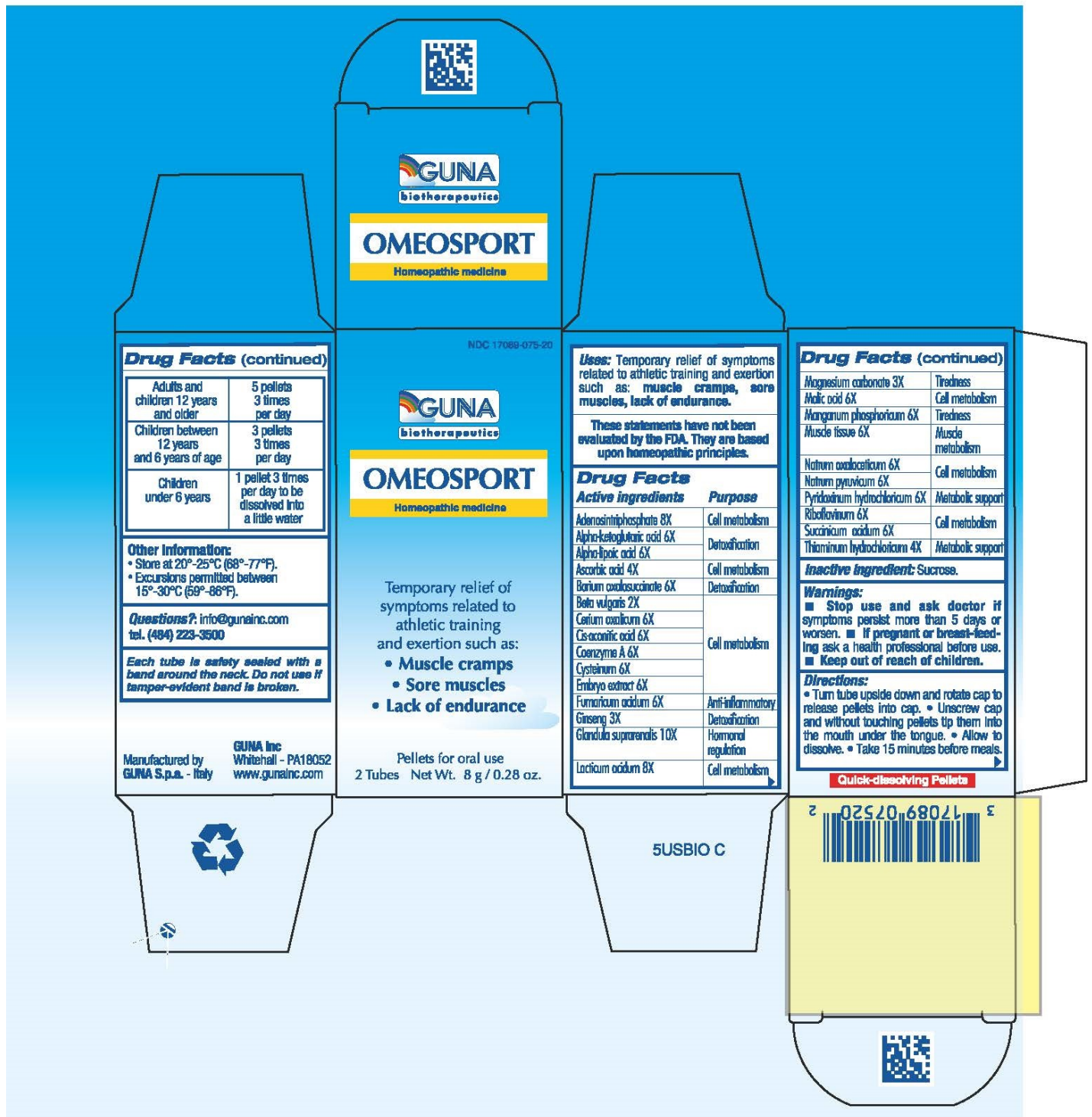
Questions?: info@gunainc.com
tel. (484) 223-3500

Inactive ingredient: Sucrose.

Directions:

- Turn tube upside down and rotate cap to release pellets into cap.
- Unscrew cap and without touching pellets tip them into the mouth under the tongue.
- Allow to dissolve
- Take 15 minutes before meals.

PRINCIPAL DISPLAY PANEL



OMEOSPORT

.alpha.-ketoglutaric acid - aconitic acid, cis - adenosine triphosphate - alpha lipoic acid - ascorbic acid - asian

ginseng - barium cation - beet - cerous oxalate nonahydrate - coenzyme a - cysteine - fumaric acid - lactic acid, dl - magnesium carbonate - malic acid - manganese phosphate, dibasic - pork - pyridoxine hydrochloride - riboflavin - sodium diethyl oxalacetate - sodium pyruvate - succinic acid - sus scrofa adrenal gland - thiamine hydrochloride - sus scrofa embryo - pellet

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:17089-075
Route of Administration	ORAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
ADENOSINE TRIPHOSPHATE (UNII: 8L70Q75FXE) (ADENOSINE TRIPHOSPHATE - UNII:8L70Q75FXE)	ADENOSINE TRIPHOSPHATE	8 [hp_X] in 4 g
.ALPHA.-KETOGLUTARIC ACID (UNII: 8ID597Z82X) (.ALPHA.-KETOGLUTARIC ACID - UNII:8ID597Z82X)	.ALPHA.-KETOGLUTARIC ACID	6 [hp_X] in 4 g
.ALPHA.-LIPOIC ACID (UNII: 73Y7P0K73Y) (.ALPHA.-LIPOIC ACID - UNII:73Y7P0K73Y)	.ALPHA.-LIPOIC ACID	6 [hp_X] in 4 g
ASCORBIC ACID (UNII: PQ6CK8PD0R) (ASCORBIC ACID - UNII:PQ6CK8PD0R)	ASCORBIC ACID	4 [hp_X] in 4 g
BARIUM OXALOSUCCINATE (UNII: L7A49804ZQ) (BARIUM CATION - UNII:V645272HLN)	BARIUM OXALOSUCCINATE	6 [hp_X] in 4 g
BEET (UNII: N487KM8COK) (BEET - UNII:N487KM8COK)	BEET	2 [hp_X] in 4 g
CEROUS OXALATE NONAHYDRATE (UNII: 0UV74P3R0J) (CEROUS CATION - UNII:72Q4U60JWI)	CEROUS OXALATE NONAHYDRATE	6 [hp_X] in 4 g
ACONITIC ACID, (Z)- (UNII: OF5471ZHRR) (ACONITIC ACID, (Z)- - UNII:OF5471ZHRR)	ACONITIC ACID, (Z)-	6 [hp_X] in 4 g
COENZYME A (UNII: SAA04E81UX) (COENZYME A - UNII:SAA04E81UX)	COENZYME A	6 [hp_X] in 4 g
CYSTEINE (UNII: K848JZ4886) (CYSTEINE - UNII:K848JZ4886)	CYSTEINE	6 [hp_X] in 4 g
SUS SCROFA EMBRYO (UNII: 9928MC12VO) (SUS SCROFA EMBRYO - UNII:9928MC12VO)	SUS SCROFA EMBRYO	6 [hp_X] in 4 g
FUMARIC ACID (UNII: 88XHZ13131) (FUMARIC ACID - UNII:88XHZ13131)	FUMARIC ACID	6 [hp_X] in 4 g
ASIAN GINSENG (UNII: CUQ3A77YXI) (ASIAN GINSENG - UNII:CUQ3A77YXI)	ASIAN GINSENG	3 [hp_X] in 4 g
SUS SCROFA ADRENAL GLAND (UNII: 398IYQ16YV) (SUS SCROFA ADRENAL GLAND - UNII:398IYQ16YV)	SUS SCROFA ADRENAL GLAND	10 [hp_X] in 4 g
LACTIC ACID (UNII: 33X04XA5AT) (LACTIC ACID - UNII:33X04XA5AT)	LACTIC ACID	8 [hp_X] in 4 g
MAGNESIUM CARBONATE (UNII: 0E53J927NA) (CARBONATE ION - UNII:7UJQ50PE7D)	MAGNESIUM CARBONATE	2 [hp_X] in 4 g
MALIC ACID (UNII: 817L1N4CKP) (MALIC ACID - UNII:817L1N4CKP)	MALIC ACID	6 [hp_X] in 4 g
MANGANESE PHOSPHATE, DIBASIC (UNII: VZ3U1H7Q5B) (MANGANESE CATION (2+) - UNII:H6EP7W5457)	MANGANESE PHOSPHATE, DIBASIC	6 [hp_X] in 4 g
PORK (UNII: O138UB266J) (PORK - UNII:O138UB266J)	PORK	6 [hp_X] in 4 g
SODIUM DIETHYL OXALACETATE (UNII: 6CA025Y4FG) (DIETHYL OXALACETATE - UNII:15S56468G7)	SODIUM DIETHYL OXALACETATE	6 [hp_X] in 4 g
SODIUM PYRUVATE (UNII: POD38AIF08) (PYRUVIC ACID - UNII:8558G7RUTR)	SODIUM PYRUVATE	6 [hp_X] in 4 g
PYRIDOXINE HYDROCHLORIDE (UNII: 68Y4CF58BV) (PYRIDOXINE -	PYRIDOXINE	6 [hp_X]

UNII:KV2JZ1BI6Z)	HYDROCHLORIDE	in 4 g
RIBOFLAVIN (UNII: TLM2976OFR) (RIBOFLAVIN - UNII:TLM2976OFR)	RIBOFLAVIN	6 [hp_X] in 4 g
SUCCINIC ACID (UNII: AB6MNQ6J6L) (SUCCINIC ACID - UNII:AB6MNQ6J6L)	SUCCINIC ACID	6 [hp_X] in 4 g
THIAMINE HYDROCHLORIDE (UNII: M572600E5P) (THIAMINE ION - UNII:4ABT0J945J)	THIAMINE HYDROCHLORIDE	4 [hp_X] in 4 g

Inactive Ingredients

Ingredient Name	Strength
SUCROSE (UNII: C151H8M554)	3.5 g in 4 g

Product Characteristics

Color	white (white)	Score	
Shape		Size	
Flavor		Imprint Code	
Contains			

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:17089-075-20	2 in 1 BOX	12/21/2018	
1		4 g in 1 TUBE; Type 0: Not a Combination Product		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved homeopathic		05/23/2006	

Labeler - Guna spa (430538264)

Establishment

Name	Address	ID/FEI	Business Operations
Guna spa		338587646	manufacture(17089-075)

Revised: 12/2018

Guna spa