# HIGH ELECTROLYTE LOW SUGAR HYDRATION SHOT MAX POWDERS BULK 500 SACHETS

THORZT

ALL NATURAL COLOURS, ALL NATURAL FLAVOURS, ALL NATURAL SWEETENERS

## DESCRIPTION

THORZT IS NOT ONLY A GREAT TASTING DRINK, BUT IT IS ALSO SCIENTIFICALLY FORMULATED WITH ELECTROLYTES FOR RAPID RE-HYDRATION. DESIGNED WITH 3 X MORE ELECTOLYTES (THAN OUR STANDARD HYDRATION SHOTS), LOW SUGAR, ALL NATURAL FLAVOURS, COLOURS AND SWEETENERS AS AN ORAL REHYDRATION SOLUTION

Few people recognise that hard work on the job site can be equally as exhausting as on the sporting field. Extreme weather and high energy can leave even the toughest of us dehydrated. Engineered off the World Health Organisation's hydration formula to quickly rehydrate you and have you preforming at your best for longer.

# **FEATURES & BENEFITS**

- 3 x more electrolytes than our standard Hydration Shots
- Low amount of Sugar
- All natural Flavours, Colours and Sweeteners
- Proprietary electrolyte formula inc. Sodium, Potassium and Magnesium
- Available in 3 delicious flavours in bulk boxes of 500 sachets:

Wild Berry

Orange

Grape

## **SERVING**

\*When prepared according to the serving suggestion. Add each sachet (18 g) to 500 mL of water. Simply add sachet to a drink bottle for the perfect mix. Stir until dissolved.

## **APPLICATIONS**

- Outdoor / indoor work
- Heavy physical activity
- Sports

## PRODUCT DETAILS

Box Qty: 500 x 18g/500ml sachets per pack



#### SSMIXOR500



#### SSMIXWB500



#### SSMIXGR500

Nutrition Information  Servings per package: 9 Serving size: 18 g			
Energy	PerServing *^	Per 100 mL *^	<b>Per 100 g *</b>
	239 kJ	48 kJ	1330 kJ
	57 cal	11 cal	318 cal
Protein Fat, Total - saturated Carbohydrates - sugars - sucrose - dextrose - maltodextrin Sodium Chloride Magnesium Potassium Zinc	0 g	0 g	0.1 g
	0 g	0 g	0 g
	12.5 g	2.5 g	0 g
	10 g	2 g	69.5 g
	6.5 g	1.3 g	55.7 g
	3.6 g	0.7 g	36 g
	2.2 g	0.4 g	20 g
	653 mg (28 mmol)	131 mg (6 mmol)	12.2 g
	1286 mg (53 mmol)	257.2 mg (11 mmol)	3628 mg (158 mmol)
	35.2 mg (1 mmol)	7.04 mg (0.2 mmol)	196 mg (6 mmol)
	301 mg (8 mmol)	60.2 mg (2 mmol)	1673 mg (43 mmol)
	6.1 mg	1.22 mg	33.7mg

- Average quantity
- $\hat{\ }$  When prepared according to the serving suggestion (18 g in 500 mL water) Average Osmolality 230 mOsmol/L

