

Product Information Sheet



Always makes better

PRODUCT: MALORA REPLENA D POWDERED SOFT DRINK –

Orange, Naartjie, Fruit Punch, Blue Berry, Wild Berry.

PRODUCT BRIEF: Instant hypotonic powdered cool drink with added Minerals and Vitamin C.

INGREDIENTS: Fructose, Citric Acid, Acidity regulator, Flavourings, Non-Nutritive Sweetener (Sodium Cyclamate, Sodium Saccharin, Acesulfame K) Calcium Phosphate, Ascorbic Acid (Vit. C), Potassium Chloride, Magnesium Oxide, Salt, Colourant.

PACK SIZES: 50 x 30g, 5Kg

MIXING RATIO: To 1 part powder soft drink add 34 parts cold water.
Stir until completely dissolved.
30 grams Powder to 1 litre water.

KEY FEATURES – MALORA REPLENA D POWDERED SOFT DRINK

Malora Replena D was designed as a hypotonic drink to fit into a low sugar diet. Malora Replena D is used as a hypotonic drink to replace electrolytes lost and provide quick energy during strenuous work, exercise or ill health. Added minerals include Calcium, Potassium, Magnesium and Sodium with extra Vitamin C to help in mineral absorption.

Replena D provides fluids, electrolytes and energy.

NB – Replace fluids thereby preventing dehydration.

NB – Replace electrolytes loss due to exercise, work or illness.

NB – Fruit sugar (Fructose) provide energy.

NB – Fructose provide a Low Glycaemic Index (GI).

NB – No Tartrazine.

PRODUCT APPLICATIONS

- Mining and Project Management Institutes.
- Heavy Duty Industry.
- Community Feeding Schemes.
- Educational Institutes.
- Sport Institutes.
- Healthcare (Fluid Replacement Applications)

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Technical Information Malora Replena D Powdered Hypotonic Soft Drink

NUTRITIONAL INFORMATION of - REPLENA D					
<i>Theoretical values</i>	Unit	Powdered Soft Drink /100 gram	Powdered Soft Drink / 30 g Sachet	<i>Per 100 ml Drink</i>	<i>Per 1 Litre Drink</i>
Energy	Kj	1366,0	413,9	40,17	413,9
Protein	gram	0,0	0,0	0	0,0
Glycemic Carbohydrate	gram	86,8	26,3	2,55	26,3
Of Sugars	gram	6,7	2,0	0,21	2,0
Of Fructose	gram	80,0	24,3	2,34	24,3
Total Fat	gram	0,0	0,0	0	0,0
Dietary Fibre	gram	0,0	0,0	0	0,0
Total Sodium	mg	66,3	20,1	1,95	20,1
Calcium	mcg	316,0	95,8	9,29	95,8
Phosphorous	mcg	326,4	98,9	9,53	98,9
Potassium	mcg	125,9	38,1	3,70	38,1
Magnesium	mcg	120,6	36,5	3,55	36,5
Vitamin C (Ascorbic Acid)	mcg	414,0	125,5	12,18	125,5

Minerals: Replace minerals lost in sweat

Vitamin C : Helps with absorption of minerals and optimal performance of muscles