

0g | **0g**
SUGAR | CALORIES

BETTER INGREDIENTS FOR BETTER BODY PERFORMANCE

WORK READY SPECS

- NO SUGAR** / Diabetic friendly formula
- LOW SODIUM** / Hypertension friendly
- BENEFICIAL POTASSIUM** / Relieves muscle cramps
- 5 GREAT FLAVORS** / Taste test preferred
(Blue Raspberry, Grape, Fruit Punch, Lemon Lime, Orange)

OVERTIME™ is a sugar-free electrolyte replacement beverage, precisely formulated for the industrial and construction worker. Overtime provides a healthier re-hydration solution that is low in sodium and high in potassium. Designed to protect the wellness and safety of the workforce without restrictions.



COUNTER TOP DISPLAY
#OT-10VAR24CT

CASE SPECS			
2 Cases of 120 (24 Ten Packs)			
QTY	WEIGHT	CUBE (FT)	DIM.
2	10 lbs	0.37	10"x8"x8"



SINGLE SERVE SHOTZ
#55-SINGLESERVE

CASE SPECS			
Cases of 400 (80 of each flavor) 144 cases per pallet			
QTY	WEIGHT	CUBE (FT)	DIM.
400	3.4 lbs	0.37	14"x8"x6"



3.0oz FREEZER POPS
#50-FREEZERPOPS

CASE SPECS			
Cases of 150 (30 of each flavor) 48 cases per pallet			
QTY	WEIGHT	CUBE (FT)	DIM.
150	32 lbs	2.36	11"x11"x12"



VARIETY SHOTZ PACK
#OT-10VAR320CT

CASE SPECS			
2 Cases of 160 (5pks - 32 Shotz per pack)			
QTY	WEIGHT	CUBE (FT)	DIM.
2	10 lbs	0.37	10"x8"x8"



2.5Gal POWDER POUCH
#60-POUCH

CASE SPECS			
Cases of 35 (7 of each flavor) 48 cases per pallet			
QTY	WEIGHT	CUBE (FT)	DIM.
35	16.5 lbs	2.36	20"x12"x7"

**FULL OF TASTE
NOT OF SUGAR**

SINGLE SERVE SHOTZ
per 2.3g shot in a bottle of water

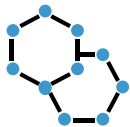
SUGARS	Z E R O
SODIUM	100mg
POTASSIUM	340mg
CARBS	1g
CALORIES	0

3.0oz FREEZER POPS
per 3 fl oz pop

SUGARS	Z E R O
SODIUM	15mg
POTASSIUM	65mg
CARBS	2g
CALORIES	10

2.5Gal POWDER POUCH
per serving in 12 fl oz

SUGARS	Z E R O
SODIUM	80mg
POTASSIUM	250mg
CARBS	7g
CALORIES	25



BETTER SCIENCE

Diabetic friendly, sugar free and low sodium formula for workers with high blood pressure/ hypertension



BETTER PERFORMANCE

Formulated with boosted levels of potassium to prevent and treat muscle cramping on the job



BETTER RECOVERY

Accelerated hydration and improved recovery