PACKAGING INFORMATION SHEET



A Product of Atticus, LLC

Product Name:	Empero Q-Pak
Product SKU:	520018
Package Size:	4 x 12 x 13.5 g
Product Class:	Herbicide
Active Ingredient:	Halosulfuron-methyl 5.0%
Unit Weight:	6 Lb.
Units Per Pallet:	48 Cases
Full Pallet Weight:	329 Lb.
Density U.S.:	1.00 lb/cu. ft
Special Handling:	None

Warehouse Stacking:	3 high
In Transit Stacking (FTL):	1 high
In Transit Stacking (LTL):	1 high

Stacking heights are guidelines based on engineering designs. Always observe safety guidelines during stacking

53' OTR Trailer:	26 pallets
40' Ocean Container:	20 pallets
20' Ocean Container:	10 pallets

Total number of pallets is based on a maximum OTR gross weight limit of 43,600 lb with 26 floor pallet spaces.

<u>Unit Dimensions (L x W x H)</u> 12.75" x 11.25" x 12"



Required Warehouse Space (L x W x H) 48" x 40" x 159"

Full Pallet Dimensions (L x W x H)
48" x 40" x 53"





^{*} Unit and full pallet weights represents the net product weight plus all associated packaging weights.

PACKAGING INFORMATION SHEET



A Product of Atticus, LLC

Product Name:	Empero Q-Pak
Product SKU:	520213
Package Size:	108 x 2 x 13.5 grams
Product Class:	Herbicide
Active Ingredient:	Halosulfuron-methyl 5.0%
Unit Weight:	8 Lb.
Units Per Pallet:	48 Cases
Full Pallet Weight:	426 Lb.
Density U.S.:	1.00 lb/cu. ft
Special Handling:	None

Warehouse Stacking:	3 high
In Transit Stacking (FTL):	1 high
In Transit Stacking (LTL):	1 high

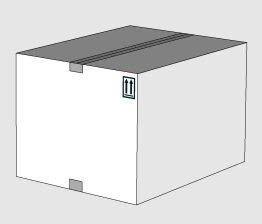
Stacking heights are guidelines based on engineering designs. Always observe safety guidelines during stacking

53' OTR Trailer:	26 pallets
40' Ocean Container:	20 pallets
20' Ocean Container:	10 pallets

Total number of pallets is based on a maximum OTR gross weight limit of 43,600 lb with 26 floor pallet spaces.

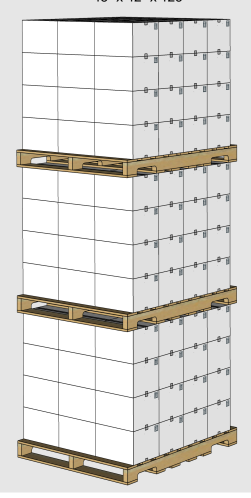
Unit Dimensions (L x W x H)

14" x 10.625" x 9.25"



Required Warehouse Space (L x W x H)

48" x 42" x 123"



Full Pallet Dimensions (L x W x H) 48" x 42" x 41"



^{*} Unit and full pallet weights represents the net product weight plus all associated packaging weights.