

PACKAGING INFORMATION SHEET

5000 CentreGreen Way Suite 100 Cary, NC 27513

Product Name: Metallis

Product Sku: 520085

Package Size: 2 x 2.5 Gallon

Product Class: Herbicide

Active Ingredient: | S-Metolachlor

Unit Weight: 49.0 OLb. OKg

Units per Pallet: 36 Cases

Full Pallet Weight: 1,803.3 • Lb. CKg.

Product Density U.S. 9.096 Olb/gal Olb/cu.ft

UN Regulated: See section 14 of the product SDS for the appropriate classification by each mode of

transportation.

METALLIS

Product of: Atticus LLC

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

Warehouse Stacking: 3 high In Transit Stacking: 1 high

NMFC Class:

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

53' OTR Trailer: 24 pallets

40' Ocean Container: 20 pallets

20' Ocean Container: 10 pallets

Unit Dimensions (O.D.) 14.75" x 9.75" x 15"



Full Pallet Dimensions 48" x 40" x 50"



Required Warehouse Space 48" x 40" x 150"





PACKAGING INFORMATION SHEET

5000 CentreGreen Way Suite 100 Cary, NC 27513

Product Name: Metallis

Product Sku: 520086

Package Size: 265 Gallon

Product Class: Herbicide

Active Ingredient: | S-Metolachlor

Unit Weight: 2,536.4 OLD. OKg

Units per Pallet: 1 IBCs

Full Pallet Weight: 2,536.4

Lb.

Kg.

Product Density U.S.

UN Regulated: See section 14 of the product SDS for the appropriate classification by each mode of

9.096 Olb/gal Olb/cu.ft

transportation.

Product of: Atticus LLC

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

Warehouse Stacking: 3 high In Transit Stacking: 1 high

NMFC Class:

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

53' OTR Trailer: 17 pallets

40' Ocean Container: 17 pallets

20' Ocean Container: 10 pallets

Unit Dimensions (O.D.) 48" x 40" x 46"



Full Pallet Dimensions 48" x 40" x 46"



Required Warehouse Space 48" x 40" x 138"

