



SATIVA * FEED
INGREDIENTS

TYPICAL SPECIFICATIONS (265 gal TOTE / 55 gal DRUM)

1000 Liter / 265 Gallon IBC TOTE	
DESCRIPTION	
Outer Container:	Galvanized Tubular Steel and Restraint Bar
Inner Container:	Natural
Corner Protectors:	Black Corners
Marking Plates:	Valve Side / Opposite Valve Side (19.8" x 15.75")
Filling Opening:	6" Vented Lid, with seal
Discharge Outlet:	2" Cylinder Value
Pallet:	Composite

Outer Container:
Inner Container:
Corner Protectors:
Marking Plates:
Filling Opening:
Discharge Outlet:
Pallet:



200 Liter / 55 Gallon DRUM	
DESCRIPTION	
Body:	Extrusion blow molded, high molecular weight, high density polyethylene
Fittings:	2" Buttress, 2" National Pipe Thread
Max Filling Temp:	160 F
Stackable:	3 high, with pallets (not in excess of 2000 lbs)
Handling:	Parrotbeak, side grabber and sling
Trailer Fit:	4 wide on standard trailer

Max Filling Temp:
Stackable:
Handling:
Trailer Fit:

WEIGHT		
	Pounds	Kg
Tare:	119	54
CAPACITY		
	Gallons	Liters
Normal:	275	1040
Full:	278	1054
DIMENSIONS		
	Inches	mm
Length (outer):	47.3	1200
Width (outer):	39.4	1000
Height (outer):	45.3	1151

Tare:
Normal:
Full:

Length (outer):
Width (outer):
Height (outer):

WEIGHT		
	Pounds	Kg
Total:	21.0	9.5
Body:	20.8	9.4
CAPACITY		
	Gallons	Liters
Normal:	55	208
Full:	57	217
DIMENSIONS		
	Inches	mm
Height (outer):	34.8	884
Height (mid panel):	10.3	262
Diameter (outside):	23.3	592
Wall Thickness:	0.14	4
	Cu Ft	m3
Export Cube:	10.41	0.295

Total:
Body:
Normal:
Full:

Height (outer):
Height (mid panel):
Diameter (outside):
Wall Thickness:
Export Cube:

NOTE: Data, dimensions and information provided on this document are normal values for general purpose and are not considered as manufacturing specifications. Please refer to appropriate regulations for packaging, filling, transport, and storage requirements regarding your specific product.