

## **ACTIVE INGREDIENTS:**

Active	Ingredients:		
Glyphosate, N-(phosphonomethyl) glycine,			
	in the form of its isopropylamine salt	18.0%	
Inert Ingredients:		82.0%	
		100.0%	
<b>DILUTION:</b>	(1:21 - 1:42 with water) see label for specific	vith water) see label for specific use	
	directions.		

**DISCUSSION:** BURNDOWN is a high concentrate non-selective grass and weed killer which, when absorbed systemically by contacted foliage, is carried throughout the stems and roots to give complete kill of tough annual and perennial grasses and broadleaf [lants – roots and all. Because it will not injure desirable plants as long as the spray does not come into contact with said plant. BURNDOWN is a water based formula with non residual remaining in the soil – a very environmentally safe product.

**BURNDOWN** when diluted according to directions, 1 to 2 gallons will normally cover 1,000 square feet of turf to control plant growth around buildings, signs, utility poles, gardens, walk-ways, patios, beneath benches, along fence lines, golf courses, driveways, ditches and other non-crop areas.

> **TYPICAL PRODUCT DATA:** (not to be considered as specifications) Appearance: Clear, viscous, amber-colored liquid, odorless to a slight Amine-like odor. Density: 1.07 g/ml (8.91 lb/gal) Flash Point: None Water Solubility: Complete Viscosity: 25-30 mm/Hg pH (as is): 5.0 – 6.0 pH (use solution): 6.0 – 8.0

## NORMAL PACKAGING:

5 and 6 gallon pails 20, 35 and 55 gallon drums