

BurnOut Fast-Acting Weed & Grass Killer Concentrate, 2.5Gal SKU #7466





#### **Product Specifications**

9.0w x 6.5d x 14.38h, 24.63 lbs

#### Description

This Weed and Grass Killer is safe for use around people and pets when used as directed. Specially designed to kill all types of actively growing weeds or certain grasses and is conveniently rainproof when dry for longlasting use. Killer works at temperatures as low as 40 degrees Fahrenheit and will not translocate. Ideal for use around borders, driveways, sidewalks, around the base of mature trees, around buildings, fence lines barns, pastures, greenhouses and a variety of other areas where control is needed.

## **Features**

- Fast-acting grass and weed killer
- People & pet safe, when used as directed
- Made with natural ingredients
- See results in hours
- Reseed 24-hours after application

# **Expanded features**

NON-SELECTIVE WEED CONTROL - BurnOut weed control is for use on non-selective herbaceous broadleaf and grassy weeds. Read the label for specific annual broadleaf weeds, perennial broadleaf weeds, annual grasses, and perennial grasses to be treated.

FAST ACTING WEED KILLER - Our weed killing formula can provide results in just hours! Additionally, once this product dries after application it becomes waterproof!

VARIETY OF USES - It works in temperatures as low as 40 degrees Fahrenheit. It is great for use around borders, driveways, sidewalks, the base of mature trees, around buildings, fence lines, barns, pastures, school grounds, greenhouses, and more.

MADE WITH NATURAL INGREDIENTS - BurnOut is made with natural ingredients making it a great alternative solution to synthetic grass and weed killers. Also because of the natural ingredients, it is people and pet-friendly when used as directed.

CONCENTRATE MIX FORMULA - Burnout concentrate is used in combination with water. Mix 1 part of this product to 3 parts water (8 fluid ounces of this product in 24 fluid ounces of water).

## **URL Links**

Product Label 17464.pdf, sds7464.pdf

 ProductSDS
 sds7464.pdf

 JPG 1000
 7466-1000.jpg

 PNG24
 7466.png

 High Res
 7466.tif

 Glamour 1
 7466G-BurnOut.jpg

 Glamour 2
 7466G2-BurnOut.jpg

 Glamour 3
 7466G3-BurnOut.jpg