





Active Ingredient: Pentachloronitrobenzene (PCNB) 40.0%

PCNB: The Most Effective Snow Mold Fungicide Available

Turfcide® 400 is powered by PCNB, a multi-site contact fungicide with a unique mode of action that has been used for snow mold control for over 50 years. PCNB is widely recognized as the most effective single active ingredient for control of all three major snow mold pathogens. Turfcide 400, as part of a complete snow mold fungicide program, can maximize protection from pink and gray snow molds.

FEATURING

- ✓ FRAC Group 14 fungicide
- Better multi-site contact fungicide than chlorothalonil against pink, gray, and speckled snow molds
- Unsurpassed tank mix partner for snow mold control

SCAN TO LEARN MORE



Application Sites

- Golf course greens, tees, and fairways
- · Sod farms
- Industrial parks
- Professional and college athletic fields (for snow mold only)

Effective Against (see back for details):

Anthracnose, brown patch, dollar spot, leaf spot/melting out, gray snow mold, and pink snow mold

| Turfcio | le ® 400 | | |
|---|--|--|--|
| ACTIVE INGREDIENT: Pentachloronitrobenzene (Peiner ingredients: TOTAL: | NP (% E | | |
| Contains petroleum distillates x KEEP OU Si trotel no entiende sens sens bessets to for | CAUTION CAUTION CONTROL OF CHILD CONTROL OF C | etalie | |
| SEE INSIDE GOOKLET FOR ADD FOR USE. EPA Roy No. 5481-899 EPA Eye No. 5481-899 | Envi | EMENTS AND DIRECTIONS IN VAC ronmental Products WAVAC Chemical Corporation MacArthur Court, Suite 1200, | |
| NET WEIGHT: 2.5 Gallons | 4073 | MacArthur Court, Suite 1200, ewport Beach, CA 92660 USA Made in USA 13587 20201002a | |
| | | | |
| | | | |
| | | | |

| ITEM NO. | UNIT SIZE | CASE SIZE |
|----------|--------------|------------------|
| 12511 | 2.5 gal. jug | 2 x 2.5 gal. jug |

EPA Reg. No. 5481-8992



Contact your authorized AMGUARD Environmental Technologies distributor or visit amvac.com/products/turfcide-400









Active Ingredient: Pentachloronitrobenzene (PCNB) 40.0%

The Application Rates Listed in the Following Table

will provide excellent control of the respective diseases under typical conditions.

See label for application information.



| APPLICATION SITE | DISEASE | TURF TYPE | APPLICATION RATE |
|---|---|-----------------------------------|------------------------------------|
| | Anthracnose (Colletotrichum cereale) | Cool-season grasses | 5 to 6 fl. oz. per 1,000 sq. ft. |
| Non-residential Turf: | Brown Patch | Cool-season grasses | 5 to 6 fl. oz. per 1,000 sq. ft. |
| Golf Course Tees, Greens, and Fairways | (Rhizoctonia solani) | Warm-season grasses/ Dichondra | 16 to 24 fl. oz. per 1,000 sq. ft. |
| Sod Farms | Dollar Spot (Clarireedia spp.) | All | 11 to 16 fl. oz. per 1,000 sq. ft. |
| Industrial Parks | Leaf Spot/Melting Out (Bipolaris spp., Drechslera spp., Exserohilum spp.) | All | 11 to 16 fl. oz. per 1,000 sq. ft. |
| Professional and College Athletic Fields (for snow mold only) | Gray Snow Mold (Typhula spp.) | Cool-season grasses | 12 to 16 fl. oz. per 1,000 sq. ft. |
| | Pink Snow Mold (Microdochium nivale) | Cool-season grasses | 12 to 16 fl. oz. per 1,000 sq. ft. |

