

Chlorothalonil 720F is the foundation to your disease control program. Economical, cost-effective, broad-spectrum disease control for grasses, and labeled trees, shrubs and flowers.

KEY BENEFITS

- · Excellent tank mix partner with most other fungicides.
- · Contact Mode of Action for Quick results.
- · Multi-site activity means no disease resistance with repeated use.
- · Labeled for use on grasses.
- · Labeled for use on ornamentals and trees.

Disease Control

 $\label{preventative} Preventative \ disease \ protection \ against \ major \ turf \ and \ ornamental \ diseases \ including:$

- · Anthracnose
- · Botrytis
- · Brown Patch
- · Dollar Spot

Please see label for use details.

- · Fusarium
- · Grey and Pink Snow Mould
- · Leaf Spot
- · Rust

Formulation

720 g per L flowable

Active Ingredient

Chlorothalonil

Same Active Ingredient As

 $\mathsf{Daconil}^{\scriptscriptstyle{\circledR}}$

Packaging

2 X 7 L

Mode of Action

Contact fungicide, inhibits spore germination, growth and development.

Group

Group M (Multi-site, contact, preventative)



CHLOROTHALONIL 720F

Application Information

Can be applied on golf course tees, greens, fairways and ornamental turfgrass. Also works on greenhouse ornamentals, outdoor ornamentals, flowering trees, bulbs and flowering plants, foliage plants and conifers. See the label for a complete list.

Apply Chlorothalonil 720F in an adequate amount of water to provide complete coverage. Apply Chlorothalonil 720F when conditions favor disease development. See the table below for rates of product application intervals.

Application Rates

CROP GROUP	DISEASE	INTERVAL OF APPLICATION	RATE ML OF PRODUC PREVENTIVE*	CTS PER 100SQ METERS CURATIVE**
Fairways	Sclerotinia dollar spot (Sclerotinia homoeocarpa)	7 days	33 – 66	
	Helminthosporium leafspot (Bipolaris sp.,Drechslera sp.,Exoserohilum sp.)	7 or 14 days	66 (7 days) 132 (14 days)	
	Rhizoctonia brown patch (Rhizoctonia solani)	7 or 14 days	66 (7 days) 132 (14 days)	
Tees, Greens, Ornamental Turfgrass	Dollar spot	7 or 14 days	66 (7 days) 132 (14 days)***	132
	Helminthosporium leafspot and melting out (Drechslera poae)	7 or 14 days	66 (7 days) 132 (14 days)	132
	Large brown patch	7 or 14 days	66 (7 days) 132 (14 days)	132
	Anthracnose (Colletotrichum cereale)	7 or 14 days	66 (7 days) 132 (14 days)	Not recommended
	Gray snow mould (typhula incarnata) and Pink snow mould (microdochium nivale)	Once per season, in the fall	167***	Not recommended

^{*}Recommended rates for preventing disease establishment; use lower rate as when disease conditions are light to moderate, higher indicated rates when conditions are severe.

^{**}Rates for use on a 7 day schedule when disease is present. Higher indicated rate should be applied under severe conditions.

^{***}Apply Chlorothalonil 720F at 132 ml as a tank mix with 26 ml of QUALI-PRO® PROPICONAZOLE 14.3 ME per 100 $\rm m^2$ and an interval of 21-28 days to control Dollar Spot.

^{****}Apply Chlorothalonil 720F at 167 mL or apply 167 ml as a tank mix with Quali-Pro Iprodione 240 SE prior to snow cover in the fall.