



Alaris[®] 700WG

A protectant fungicide for disease control in pipfruit and grapes.

Active Ingredient:	700g/kg dithianon
Chemical Group:	Quinone
Formulation:	Water dispersible granule
Pack Size:	5kg
Compatibility:	Alaris 700WG is not compatible with many emulsifiable concentrates, alkaline materials and Bordeaux mixture. DO NOT mix with adjuvants or spreader-stickers or apply within 2 days of an Alaris 700WG spray. DO NOT apply summer oils within 21 days (before or after) of an Alaris 700WG spray. Alaris 700WG may be applied with oil over the green tip period.

Outstanding Protectant Activity...

Alaris 700WG offers excellent protectant activity against black spot and glomerella on apples, black spot on pears, and black spot and downy mildew on grapes. Alaris 700WG is the first generic competitor to Delan^{®1} WG to be registered in NZ. It is a fungicide with multi-site activity and prevents disease establishment by inhibiting spore germination and germ tube growth. It is compatible with IFP and IMC programmes.



Alaris 700WG – for dependability ...

- Unique protectant activity ✓
- Broad spectrum disease control ✓
- Low use rates ✓
- Good persistence and rainfastness ✓
- IPM compatible (soft on beneficials) ✓
- Leading edge European formulation technology ✓

PRODUCT INFORMATION

Alaris 700WG is a protectant fungicide which works by inhibiting spore germination. It is compatible with IMC programmes involving T.pyri.

DIRECTIONS FOR USE:

The rates suggested are for high-volume spraying to run-off. For concentrate spraying adjust dilution rate accordingly.

CROP	DISEASE	RATE grams per 100 litres	CRITICAL COMMENTS
Apples	Black spot Glomerella	18 (apply a minimum of 360g/ha)	Apply at 7-10 day intervals over the main blackspot infection period from green tip to petal fall, and then continue at 10-14 day intervals from first cover onwards. Use under cold, frosty or slow drying conditions may cause fruit russetting. In tank mixture with a suitable DMI fungicide, Alaris 700WG may be applied at 11g/100 litres over the russet sensitive period from pink to second cover when an infection period has occurred.
Grapes	Black spot (Anthracnose) Downy mildew	55 (apply a minimum 360g/ha up to shoots 10-15cm in length, and a minimum 715g/ha thereafter)	Apply Alaris 700WG at 10-14 day intervals from bud swell. During Downy mildew pressure periods spray at 10 day intervals. <i>Note: may cause superficial berry smudge on some varieties.</i>
Pears	Black spot	25 (apply a minimum 650g/ha)	Apply at 7-10 day intervals over the main blackspot infection period from green tip to petal fall, and then continue at 10-14 day intervals from first cover onwards. Use under cold, frosty or slow drying conditions may cause fruit russetting on smooth skin varieties.

Mixing: Add the required amount of Alaris 700WG directly into half-filled spray tank with agitation operating. Complete filling and maintain agitation until spraying is complete.

Application: Make sure that spray equipment is correctly calibrated. Ensure complete spray coverage for best results. Do not overspray.

Compatibility: Alaris 700WG is not compatible with many emulsifiable concentrates, alkaline materials and Bordeaux mixture. DO NOT mix with adjuvants or spreader-stickers or apply within 2 days of an Alaris 700WG spray. DO NOT apply summer oils within 21 days (before or after) of an Alaris 700WG spray. Alaris 700WG may be applied with oil over the green tip period.

Withholding Periods:

On apples and pears do not apply later than 42 days before harvest. On grapes do not apply later than 21 days before harvest.

Resistance Management: Resistance to Alaris 700WG could develop from repeated use. To minimise this risk, use strictly in accordance with label instructions.

Registered to and distributed by: Adria New Zealand Limited. P.O. Box 535 Kumeu, Auckland 0841, NEW ZEALAND. Ph: +64-9-412-9817 Fax: +64-9-412-9807 www.adriacp.co.nz

Alaris 700WG is registered pursuant to the ACVM Act 1997, Approval No. P7566

Delan WG is a Registered Trademark of BASF AG and registered pursuant to the ACVM Act 1997, Approval No. P3507