



Armobreak[®]
Colin Campbell (Chemicals) Pty Ltd

ARMOBREAK

Active Ingredient:	980g/L Alkoxylated Fatty Alkylamine Polymer
Poison Schedule:	S5
Withholding Period:	Not required when used as directed.
Dangerous Goods Class:	Class 9
Registered for use In:	See below
Available In:	200L 25L 5L (4 x 5L per carton)

An adjuvant to improve the uptake of Nitrogen at late dormancy in Apples, Nashis, Custard apples, Persimmons, Cherries, Grape Vines and low chill stonefruit to induce even budbreak and increased flowering.



Armobreak®
Colin Campbell (Chemicals) Pty Ltd

DIRECTIONS FOR USE

Crop	Rate	Critical Comments
Apples Nashi	2L ArmoBreak + 5L Armogan per 100L water.	Apply between a minimum of 3 weeks and a maximum of 5 weeks before anticipated pinkbud. Use 800-1300 litres per hectare depending on tree size.
Custard apples, Persimmon	2L ArmoBreak + 4L Armogan per 100L water.	Optimum timing is 6 weeks before expected flower budbreak. Use 800-1300 litres per hectare depending on tree size (aim for 4L water per tree)
Stone fruit (low chill)	1L ArmoBreak + 4L Armogan + 10mL gibberelic acid (GA3) per 100L water.	Apply between a minimum of 4 weeks and a maximum of 6 weeks before anticipated flower bud break. Use 800-1300 litres per hectare depending on tree size (aim for 4L water per tree)
Cherries	2L ArmoBreak + 20L Armogan per 100L water.	Apply between a minimum of 3 weeks and a maximum of 5 weeks before anticipated flower bud break. Use 800-1300 litres per hectare depending on tree size.
Grape vines	2-2.5L Armobreak + 20L Armogan per 100 litres water.	Apply between a minimum of 3 weeks and a maximum of 5 weeks before anticipated bud break. Use 800 litres per hectare or directed at the cordons or sufficient volume to thoroughly wet the cordons to dripping point.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION



Armobreak®

Colin Campbell (Chemicals) Pty Ltd

General Instructions

Fill spray tank $\frac{3}{4}$ full and add ArmoBreak at the required rate with mild agitation operating. Avoid too much foaming. Add Armogan and continue to fill tank with agitation still operating. Maintain agitation until the contents of the tank have been applied to the crop.

For apples, application earlier than 5 weeks before expected pinkbud is likely to give poor results. Application closer than 3 weeks before anticipated pinkbud break is also likely to give poor results and the risk of crop damage will increase as the time between spraying and actual pinkbud break decreases. **Aim for 4 weeks before budbreak.**

Treatment may delay the onset of pinkbud break. However the length of flowering will generally be compressed into a shorter time period. Evenness of flowering within the entire crop canopy will be improved in most circumstances. Lack of winter chilling may reduce the effects of the spray.

Crop maturity is usually more even and quality of fruit is not affected. The additional nitrogen applied is minimal. However, in vigorous crops, a reduction in the amount of Armogan applied may be required.

Notes:

- 1. DO NOT APPLY IN MIXTURES WITH ANY PESTICIDE UNLESS SPECIFIED.**
- 2. DO NOT USE ON PEARS – DAMAGE MAY OCCUR.**

Protection Of Wildlife, Fish, Crustaceans And Environment

Dangerous to fish. DO NOT contaminate streams, rivers or water ways with the chemical or used containers. Do not discharge waste liquid into streams.

Storage and Disposal

Store in the closed, original container in a dry, cool well-ventilated area away out of direct sunlight. Store in a locked room or place away from children, animals, food, feedstuffs, seed and fertilisers. Triple or, preferably, pressure rinse containers before disposal. Add rinsings to spray tank. Do not dispose of undiluted chemicals on-site. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush or puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the empty containers below 500mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty containers and products should not be burnt.



Armobreak®

Colin Campbell (Chemicals) Pty Ltd

Safety Directions

Product is harmful if swallowed. Will damage eyes. Avoid contact with eyes. When opening the container and preparing the spray, wear face shield or goggles. If product in eyes, wash it out immediately with water. After use and before eating, drinking or smoking, wash hands, arms, and face thoroughly with soap and water. After each day's use wash face shield or goggles.

First Aid

If poisoning occurs, contact a Doctor or Poisons Information Centre (phone 13 11 26). If swallowed, do not induce vomiting. Drink a few glasses of milk or water. Call a doctor.