



## SHIELD AGAINST ELEMENTS

## +

## PARKA CUTICLE SUPPLEMENT

PARKA is a cuticle supplement made from food grade, elastic, hydrophobic biopolymers that protect the cuticle, which provides a barrier against intrusion by disease, protects against environmental stresses and helps regulate transpiration.

PARKA has elastomeric properties which allow the protection to grow with the fruit.





PARKA has a food grade hydrophobic formulation that is organic, edible, colourless and tasteless.

PARKA is safe on fruit with no federal registration required.

PARKA is easy to spray and requires fewer applications than waxed based cracking suppressants, with more effective results.



CUTICLE SUPPLEMENT						
For use on: Cherries, blueberries, apples						
Active Ingredients: Food grade Phospholipid bio-film						
Formulation: Liquid						
Packaging: Case of 2 x 9.5 L containers						
Mode of Action: Inhibition of oxidative phosphorylation						



	APPLICATION INFORMATION						
	CROP	RECOMMENDATIONS	SPRAY INTERVAL	REI	RAINFAST	RATE	
A PARTY	Cherries	Apply Parka in 2 applications with first application at late straw colour. Limit sprayer ground speed to 5 km / hr. Do not apply when air temperature exceeds 29°C	7 - 10 days	0 hr.	24 hr.	8 - 16 L in 800 - 1600 L of water / ha Do not exceed 1600 Litres of spray volume / ha / application Maintain 1% dilution rate	
	Blueberries	Apply immediately prior to the moment berries become susceptible to cracking ensuring all fruit is treated during the harvest period Use only an air blast sprayer.	7 - 10 days	0 hr.	24 hr.	4.75 L in 475 L of water / ha Do not exceed 9 litres of product / ha per application	
1	Apples	Make first application at petal fall, followed by 2 additional applications at 3-4 week interval.	21 - 28 days	0 hr.	24 hr.	9.5 L in 950 L of water / ha	
	Ensure complete coverage of fruit. Do not tank mix with pinolene based products. Do not add surfactants or stickers to the product.						

Always read & follow label directions

Parka is a registered trademark of Cultiva Brands. SureSeal is a trademark of Oregon State University



