


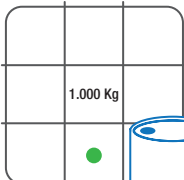






BIO CHAIN FOR ECO PRODUCTION³



Our post-harvest treatment products with EU certification for organic produce.

	COMMERCIAL NAME	CODE	% ACTIVE MATERIALS	DOSE USE % V/V	RECOMMENDATIONS	
	CITROCIDE® PC ¹	49	Peracetic acid 5 % w/w + Oxygenated water 23 % w/w	0.6 %	Disinfectants for safe use on the hygienic washing of fruits and vegetables. They avoid microbiological cross-contamination in the washers and maintain the process water microbiologically clean. Authorized for use in organic farming.	
	CITROCIDE® PLUS ²	48	Peracetic acid 15 % w/w + Oxygenated water 23 % w/w	0.2 - 0.4 %		
	FUNG-CID BIO BNa	69	Sodium bicarbonate 8,5% w/v	6 - 18 %		Fungistatic for decay control in citrus fruit. Its application in hot water increases efficiency. Authorized for use in organic farming.
 	PLANTSEAL® ⁴ 	710		Carnauba	1 L / Tm	Plant coatings for the postharvest treatment of citrus, apples and tropical fruits. Excellent control over weight loss, delaying the aging of fruit by reducing transpiration and respiration. Both give the fruit a natural sheen and in the case of PlantSeal Shine-Free the gloss is imperceptible, similar to an UN-waxed fruit.
	PLANTSEAL® Shine-Free ⁴ 	716				
	PLANTSEAL® Tropical Fruits ⁵	713				

¹ Evaluation of Safe Use Reference AESAN-2013-002

² Evaluation of Safe Use Reference AECOSAN-2016-002

³ CAAE Compliance Certificate number CE-005644-2019

⁴ PLANTSEAL® and PLANTSEAL® *Shine-Free* coatings formulated with CI-Control performance are not certified as inputs for use in organic farming.

⁵ PLANTSEAL® *Tropical Fruits* pending registration.