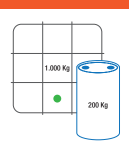


COMMERCIAL NAME		CODE	% ACTIVE MATERIALS	DOSE USE % V/V	RECOMMENDATIONS	
10 L	IMACIDE® 7.5 LS	90	lmazalil 7.5 % (sulphate) w/v	0.5 - 0.6 %	A Soluble Liquid Formula (SL) ideal for the drencher, with very little stirring the Imazalil completely solubilizes. When an Emulsifiable Concentrate (EC) formula is used in such applications, active material may be lost due to emulsion breakdown.	
5 L	CITROPYR®	1015	Pyrimethanil 19.2 % w/v + Clove Oil 18.5 % w/v	0.25 %	Very good control of <i>Penicillium</i> . Excellent tool to combat strains resistant to Imazalil and other fungicides.	
1L	CITROPYR® 40 SC	1022	Pyrimethanil 40 % w/v			
1L	TIABENDAZOL 60	MP62	Thiabendazole 60 % w/v	- Citrus Fruit: 0.2 - 0.3 % - Pome Fruit: 0.15 - 0.2 % - Papaya: 0.075 % - Banana: 0.035 - 0.075 %	Broad spectrum fungicide for postharvest use on various fruits.	





COMMERCIAL NAME	CODE
CITROSOL® A APPLES UE	723
CITROSOL® AK APPLES UE	711

DE 23 Shellac

INGREDIENTS 1

Carnauba

CHARACTERISTICS

Market wax for apples.

Carnauba based market wax for apples, certified Kosher.

BIOCIDES / DISINFECTANTS



			<u> </u>		LUIANIO	****
COMMERCIAL NAME		CODE	% ACTIVE MATERIALS	DOSE USE % V/V	RECOMMENDATIONS	
25 Kg	QUACIDE PQ60 EC	39	Poly (hexamethylene-biguanide) 1 % w/w + N-(3-aminopropyl-N- dodecylpropane-1.3-diamine 1.5 % w/w	Manual washing / spraying: 25 % in water. Air disinfection with X3 Nebulizer: 50 % in water.	Excellent broad spectrum disinfectant for disinfection of eand surfaces, airborne by nebulization or manual was spraying.	
Fumispore	FUMISPORE®	MP261	Hydroxyacetic acid (glycolic acid) 4 % w/w	Canister 50 g: 50 -70 m³ Canister 400 g: 350 - 500 m³ Canister 800 g: 800 - 1000 m³	Fumigant canister for environmental and surface airborne d packinghouses. Dry disinfection with a high biocidal efficacy	
25 Kg	DECTOCIDE CDB	31	N-(3-aminopropyl)-N- dodecylpropane-1.3- diamine1.20 % w/w	1 - 3 %	Reduced foam alkaline detergent disinfectant especially for cleaning machines and field boxes and bins washing machi	
25 Kg	MIDASAN 334 MF	28	Propane-1-ol 34.30 % Isopropane 13.65 % Excipients q.s.p 100.00 %	Ready to use without dilution	Fast-drying hydroalcoholic disinfectant, designed for direction on packinghouse surfaces and equipment by spraying or im	

¹ Food additive specifically authorized by the EU for fruit in question.

PRODUCTS THAT COMPLY WITH OTHER LEGISLATIONS

FUNGICIDES

	COMMERCIAL NAME	CODE	% ACTIVE MATERIALS	DOSE USE % V/V	RECOMMENDATIONS
1L	CITROTEC 45 SC	MP238	Thiabendazole 45% w/v	Citrus Drencher: 0.25 % - 0.40 % Wax: 1 % - 1.2 % Pome Fruit Drencher: 0.25 % - 0.40 % Plantain/Banana Drencher or immersion: 0.05 % - 0.10 % Avocado/Palta Drencher or immersion: 0.30 % Papaya Drencher or immersion: 0.1 %	Broad spectrum fungicide to be used for various fruits post-harvest.
5 L	CITROXONIL 23 SC	1026	Fluidoxonil 23 % w/v	Citrus: 0.2 - 0.3 % Cherries: 0.2 % Mangos: 0.12 % Pomegranate: 0.2 - 0.3 % Avocados: 0.25 %* (*) Only shipping to the USA	Broad spectrum fungicide used post-harvest for various fruits: citrus against <i>Penicillium</i> and <i>Diplodia spp</i> ; mango against Anthracnose; pomegranate against <i>Botritys spp</i> and avocado against Anthracnose and stem decay.
5 L	CITROSOL® PYR 360 SC	1027	Pyrimethanil 36 % w/v	Drencher and tank: 0.28 % Mix with wax: 0.84 %	Very good control over <i>Penicillium</i> . Excellent tool to control strains resistant to Imazalil and other fungicides.