

Plum Carrying Temperatures Regimes - 2023/2024

Product	Code	Carry Temp	Change Temp	Hold Temp	Change Temp
Plums	PD1	Minus 0.4°C	No temp change after load out	Hold for full duration	No change until discharge
Plums	PD4	Minus 0.4°C	Raise temp to Plus 7.5°C on date specified	Hold for 4 days	Lower temp to Minus 0.4°C and maintain until discharge
Plums	PD5	Minus 0.4°C	Raise temp to Plus 7.5°C on date specified	Hold for 5 days	Lower temp to Minus 0.4°C and maintain until discharge
Plums	PD6	Minus 0.4°C	Raise temp to Plus 7.5°C on date specified	Hold for 6 days	Lower temp to Minus 0.4°C and maintain until discharge
Plums	PD7	Minus 0.4°C	Raise temp to Plus 7.5°C on date specified	Hold for 7 days	Lower temp to Minus 0.4°C and maintain until discharge
Plums	PD8	Minus 0.4°C	Raise temp to Plus 7.5°C on date specified	Hold for 8 days	Lower temp to Minus 0.4°C and maintain until discharge
Plums	PD9	Minus 0.4°C	Raise temp to Plus 7.5°C on date specified	Hold for 9 days	Lower temp to Minus 0.4°C and maintain until discharge
Plums	PD10	Minus 0.4°C	Raise temp to Plus 7.5°C on date specified	Hold for 10 days	Lower temp to Minus 0.4°C and maintain until discharge
Plums	PDY7.5	Plus 7,5°C	No increase in temperature	Hold until the date specified	Lower temp to Minus 0,4°C and maintain until discharge
Plums	PU1 PU2	Plus 0.4°C Plus 2.0°C	No temp change after load out	Hold for full duration	No change until discharge
Plums mixed with other Deciduous fruit - Vents open	H05	Minus 0.5°C	No temp change after load out	Hold for full duration	No change until discharge

SmartFresh Treated

Plums	PS1	Minus 0.4°C	No temp change after load out	Hold for full duration	No change until discharge
-------	-----	--------------------	-------------------------------	------------------------	---------------------------

Cold Sterilisation

Plums	SD1	-1.5°C	No temp change after load out	Hold for full duration	No change until discharge
	SD2	-0.5°C			
	SD3	-1.3°C			

	SD4	-1.0°C			
	SL1	-0.4°C (Landbase)			

- Note:**
1. For shipments to Reunion refer to PPECB's HP22
 2. 'D' for Deciduous
 3. 'L' for Landbase

PDY	Optional Code via T13 dispensation)	
PDZ	Optional Code via T13 dispensation)	

Code Explanation

P = Plums

D = Dual Temperature

K = Horizontal Cooling Kit **(Not to be indicated in booking)**

A = Automatic Set Point Change **(Not to be indicated in booking) - Option no longer available**

V = Fresh Air Ventilation: 15m³ per hour

Y/Z = Experimental

S = Smartfresh

T = Transshipment

Load out = When containers are loaded at loading point at the set point temperature