

Carrying Temperatures Regimes - 2015/16

<i>Product</i>	<i>Code</i>	<i>Carry Temp</i>	<i>Change Temp</i>	<i>Hold Temp</i>	<i>Change Temp</i>
Plums	PD1 PK1	Minus 0.5°C	No temp change after sailing	Hold for full duration	No change until discharge
Plums	PD5 PK5 PAD5 PAK5	Minus 0.5°C	Raise temp to Plus 7.5°C 2 days after sailing	Hold for 5 days	Lower temp to Minus 0.5°C and maintain until discharge
Plums	PD6 PK6 PAD6 PAK6	Minus 0.5°C	Raise temp to Plus 7.5°C 2 days after sailing	Hold for 6 days	Lower temp to Minus 0.5°C and maintain until discharge
Plums	PD7 PK7 PAD7 PAK7	Minus 0.5°C	Raise temp to Plus 7.5°C 2 days after sailing	Hold for 7 days	Lower temp to Minus 0.5°C and maintain until discharge
Plums	PD8 PK8 PAD8 PAK8	Minus 0.5°C	Raise temp to Plus 7.5°C 2 days after sailing	Hold for 8 days	Lower temp to Minus 0.5°C and maintain until discharge
Plums	PD9 PK9 PAD9 PAK9	Minus 0.5°C	Raise temp to Plus 7.5°C 2 days after sailing	Hold for 9 days	Lower temp to Minus 0.5°C and maintain until discharge
Plums	PDX PKX PADX PAKX	Minus 0.5°C	Raise temp to Plus 7.5°C 2 days after sailing	Hold for 10 days	Lower temp to Minus 0.5°C and maintain until discharge
Plums	PU1 PU2 PU3	Plus 0.5°C Plus 2.0°C Plus 3.0°C	No temp change after sailing	Hold for full duration	No change until discharge

SmartFresh Treated

Plums	PS1 PKS1	Minus 0.5°C	No temp change after sailing	Hold for full duration	No change until discharge
-------	-------------	-------------	---------------------------------	---------------------------	------------------------------

Cold Sterilisation

Plums	SD1 SD2 SD3 SD4 SL1	-1.5°C -0.5°C -1.3°C -1.0°C -0.5°C (Landbase)	No temp change after sailing	Hold for full duration	No change until discharge
-------	---------------------------------	--	---------------------------------	---------------------------	------------------------------

Note: For shipments to Reunion refer to PPECB's HP22

PDY Optional Code via T13 dispensation)

PDK Optional Code via T13 dispensation)

PADY Optional Code via T13 dispensation)

PAKY Optional Code via T13 dispensation)

PDZ Optional Code via T13 dispensation)

PKZ Optional Code via T13 dispensation)

PADZ Optional Code via T13 dispensation)

PAKZ	Optional Code via T13 dispensation)
PDA	Optional Code via T13 dispensation)
PKA	Optional Code via T13 dispensation)
PADA	Optional Code via T13 dispensation)
PAKA	Optional Code via T13 dispensation)
PDB	Optional Code via T13 dispensation)
PKB	Optional Code via T13 dispensation)
PADB	Optional Code via T13 dispensation)
PAKB	Optional Code via T13 dispensation)

Fresh Air Ventilation: 15m³ per hour

Code Explanation

P = Plums

D = Dual Temperature

K = Horizontal Cooling Kit

A = Automatic Set Point Change

X = Experimental

S = Smartfresh

U = Random Code

C = Random Code