

Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: 5

Active Substance	Results [mg/kg]	EU MRL [mg/kg]	valid for	MRL Source	ARfD [mg/kg BW]	ARfD Source	IESTI [mg/kg BW]	Intake [mg/kg BW]	MRL [%]		ADI [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00081	0,00109	14,00	8,10	10,37

Accumulated values: 14,00 8,10

Number of detectable substances: ok

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok

Black List: ok

^{*} PRIMo 3.1 calculation used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.



Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: 5

Active Substance		EU MRL [mg/kg]	valid for	MRL Source	ARfD [mg/kg BW]	LARTD SOURCE				ARfD [%]	ADI [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00081	0,00109	14,00	8,10	10,37

Accumulated values: 14,00 8,10

Number of detectable substances: ok

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok

Black List: ok

^{*} PRIMo 3.1 calculation used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.



Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: 5

Active Substance		EU MRL [mg/kg]	valid for	LIVIKI SOURCE	ARfD [mg/kg BW]	ARfD Source		Intake [mg/kg BW]	MRL [%]	ARfD [%]	ADI [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00081	0,00109	14,00	8,10	10,37

Accumulated values: 14,00 8,10

Number of detectable substances: ok

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok

ADI-multiplication value (orientation): ok A.I. of critical list with > 25% EU MRL: no

Black List: ok

^{*} PRIMo 3.1 calculation used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.



Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: 5

Active Substance	Results [mg/kg]	EU MRL [mg/kg]	valid for	MRL Source	ARfD [mg/kg BW]	ARfD Source	IESTI [mg/kg BW]	Intake [mg/kg BW]	MRL [%]		ADI [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00081	0,00109	14,00	8,10	10,37

Accumulated values: 14,00 8,10

Number of detectable substances: ok

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok

Black List: ok

^{*} PRIMo 3.1 calculation used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.



Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: 5

Active Substance	Results [mg/kg]	EU MRL [mg/kg]	valid for	MRL Source	ARfD [mg/kg BW]	ARfD Source	Intake [mg/kg BW]	MRL [%]	ARfD [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables (0230000)	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00109	14,00	10,90
Accumulated values:								14,00	10,90

Number of detectable substances: ok

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok

Black List: ok

^{*} BfR calculation (Germany) used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.



Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: 5

Active Substance	Results [mg/kg]	EU MRL [mg/kg]	valid for	MRL Source	ARfD [mg/kg BW]	ARfD Source	Intake [mg/kg BW]		ARfD [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables (0230000)	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00109	14,00	10,90
Accumulated values:								14,00	10,90

Number of detectable substances: ok

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok

Black List: ok

^{*} BfR calculation (Germany) used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.



Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: 5

Active Substance	Results [mg/kg]	EU MRL [mg/kg]	valid for	MRL Source	ARfD [mg/kg BW]	ARTO SOURCE	Intake [mg/kg BW]		ARfD [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables (0230000)	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00109	14,00	10,90
Accumulated values:								14,00	10,90

Number of detectable substances: ok

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok One substance on Black List!

^{*} BfR calculation (Germany) used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.



Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: 5

Active Substance	Results [mg/kg]	EU MRL [mg/kg]	valid for	MRL Source	ARfD [mg/kg BW]	ARfD Source	Intake [mg/kg BW]	MRL [%]	ARfD [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables (0230000)	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00109	14,00	10,90
Accumulated values:								14,00	10,90

Number of detectable substances: ok

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok

Black List: ok

^{*} BfR calculation (Germany) used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.



Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: not applicable

Active Substance	Results [mg/kg]	EU MRL [mg/kg]	valid for	MRL Source	ARfD [mg/kg BW]	ARfD Source				ARfD [%]	ADI [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00081	0,00109	14,00	8,10	10,37

Accumulated values: 14,00 8,10

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok

Black List: ok

^{*} PRIMo 3.1 calculation used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.



Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: not applicable

Active Substance		EU MRL [mg/kg]	valid for	MRL Source	ARfD [mg/kg BW]	ARfD Source	IESTI [mg/kg BW]		MRL [%]	ARfD [%]	ADI [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00081	0,00109	14,00	8,10	10,37

Accumulated values: 14,00 8,10

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok

Black List: ok

^{*} PRIMo 3.1 calculation used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.



Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: 5

Active Substance		EU MRL [mg/kg]	valid for	MRL Source	ARfD [mg/kg BW]	ARfD Source				ARfD [%]	ADI [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00081	0,00109	14,00	8,10	10,37

Accumulated values: 14,00 8,10

Number of detectable substances: ok

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok

Black List: ok

^{*} PRIMo 3.1 calculation used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.



Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: not applicable

Active Substance		EU MRL [mg/kg]	valid for	MRL Source	ARfD [mg/kg BW]	ARfD Source			MRL [%]	ARfD [%]	ADI [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00081	0,00109	14,00	8,10	10,37

Accumulated values: 14,00 8,10

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok

Black List: ok

^{*} PRIMo 3.1 calculation used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.



Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: 5

Active Substance	Results [mg/kg]	EU MRL [mg/kg]	valid for	MRL Source	ARfD [mg/kg BW]	ARfD Source	Intake [mg/kg BW]	MRL [%]	ARfD [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables (0230000)	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00109	14,00	10,90
Accumulated values:								14,00	10,90

Number of detectable substances: ok

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok

Black List: ok

^{*} BfR calculation (Germany) used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.



Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: 5

Active Substance		EU MRL [mg/kg]	valid for	MRL Source	ARfD [mg/kg BW]	ARfD Source	IESTI [mg/kg BW]	Intake [mg/kg BW]	MRL [%]		ADI [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00081	0,00109	14,00	8,10	10,37

Accumulated values: 14,00 8,10

Number of detectable substances: ok

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok

Black List: ok

^{*} PRIMo 3.1 calculation used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.



Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: not applicable

Active Substance	Results [mg/kg]	EU MRL [mg/kg]	valid for	MRL Source	ARfD [mg/kg BW]	ARfD Source	IESTI [mg/kg BW]	Intake [mg/kg BW]	MRL [%]	ARfD [%]	ADI [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00081	0,00109	14,00	8,10	10,37

Accumulated values: 14,00 8,10

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok

Black List: ok

^{*} PRIMo 3.1 calculation used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.



Tomatoes (Cherry tomatoes, Physalis, gojiberry/wolfberry (Lycium barbarum and L. chinense), tomatillos) (0231010)

Group: Fruiting vegetables (0230000) Assumed Consumption (LP): 180.00 g

Variability Factor: 7

Maximum number of detectable substances: 4

Active Substance	Results [mg/kg]	EU MRL [mg/kg]	valid for	MRL Source	ARfD [mg/kg BW]	LARTO SOURCE		Intake [mg/kg BW]	MRL [%]		ADI [%]
Deltamethrin (cis-deltamethrin) (F)	0,0140	0,100	Fruiting vegetables	Reg (EU) 2025/1164	0,01000	Dir 03/5	0,00081	0,00109	14,00	8,10	10,37

Accumulated values: 14,00 8,10

Number of detectable substances: ok

MRL charge per substance: ok ARfD charge per substance: ok

MRL charge sum: ok ARfD charge sum: ok One substance on Black List!

^{*} PRIMo 3.1 calculation used

^{**} Technical limit of detection is 0.01mg/kg; values <0.01mg/kg are not counted as detected substance and therefore not evaluated/calculated.