

World Shocking Japanese "Temporary" Standard level - 2000 becquerel

ver1.0

How loose Japanese Temporary Standard Level are !



● We need to KNOW how to protect children



Temporary Standard for Beverages

USA's standard by law	0.111	Bq/L
German Association of Gas and water	0.5	Bq/L
Ukraine (Cesium137)	2	Bq/L
WHO Standard (Iodine 131)	10	Bq/L
WHO Standard (Cesium 137)	10	Bq/L
Belarus Standard	10	Bq/L
International Law – Standard Level of Nuclear Waste		
Iodine 131	40	Bq/L
Cesium 137	90	Bq/L
Japanese "Temporary" Standard (Infants)	100	Bq/L
Japanese "Temporary" Standard		
Cesium137	200	Bq/L
Iodine131	300	Bq/L



Temporary Standard for Food

Belarus Standard (Children)	37	Bq/kg
Ukraine (Vegetables)	40	Bq/kg
Belarus (Vegetables)	100	Bq/kg
CODEX (Total of Sr90, Ru106, I131, U235)	100	Bq/kg
USA's Standard by law	170	Bq/kg
Japanese Standard for Import goods(was)	370	Bq/kg
Japanese "Temporary" Standard (Vegetables)		
Cesium137	500	Bq/kg
Iodine 131	2000	Bq/kg

*CODEX, is the commission established by WHO and FAO to establish a set of international standards for food quality and safety.



Do you think this is safe? Is School Lunch safe enough?

USA's standard by law 0.111

German Association of Gas and water 0.5

Ukraine (Cesium137) 12

WHO Standard (Iodine 131) 10

WHO Standard (Cesium 137) 10

Belarus Standard 10

International Law –
Standard Level of
Nuclear Waste

Iodine131 40

Cesium137 90

Japanese
“Temporally”
Standard

Infants 100

Cesium137 200

Iodine131 300



Standard for Beverages

Bq/L



Belarus Standard (Children) 37

Ukraine (Vegetables) 40

Belarus (Vegetables) 100

CODEX
(Total of Sr90, Ru106, I131, U235) 100

USA's Standard by law 170

Japanese Standard for Import goods(was) 370

Japanese “Temporally”
Standard (Vegetables) Cesium137 500

Iodine 131 2000



Standard for Food

Bq/Kg

