

Dilution Rates For Spray Frost Ultra Concentrate 10L

°C Burst Protection	°C Freeze Protection	% Concentration	(ml) Spray Frost Concentrate	(ml) Water	(ml) Total	(L) Spray Frost Ultra	(L) Water	(L) Total Volume
-50	-22	40.00%	400	600	1000	10	15	25
-43	-17	38%	380	620	1000	10	16.32	26.32
-27.5	-13	33%	330	670	1000	10	20.30	30.30
-18	-10	28%	280	720	1000	10	25.71	35.71
-11	-7	23%	230	770	1000	10	33.48	43.48
-3.3	-5.5	13%	130	870	1000	10	66.92	76.92

Dilution Rates For Spray Frost Ultra Concentrate 20L

°C Burst Protection	°C Freeze Protection	% Concentration	(ml) Spray Frost Concentrate	(ml) Water	(ml) Total	(L) Spray Frost Ultra	(L) Water	(L) Total Volume
-50	-22	40.00%	400	600	1000	20	30.000	50.00
-43	-17	38%	380	620	1000	20	32.63	52.63
-27.5	-13	33%	330	670	1000	20	40.60	60.61
-18	-10	28%	280	720	1000	20	51.43	71.43
-11	-7	23%	230	770	1000	20	66.96	86.96
-3.3	-5.5	13%	130	870	1000	20	133.85	153.85

Spray Frost Ultra is 100% Propylene Glycol providing natural rust inhibitors. It contains no ethanol to dry out seals and hoses and is safer to work with than winterizing fluids that contain ethanol.

Burst protection is the temperature where plumbing would be compromised.

Freeze protection is the temperature where the winterizer solution begins to freeze

USE INSTRUCTIONS

-Drain as much of the water/solution as possible from the plumbing to be winterized.

Use a higher concentration of Spray frost Ultra if plumbing is not drained completely.

-Blend Spray Frost Ultra and Water to your desired concentration for burst/freeze protection.

-Pump and circulate Spray frost ultra blend to all parts of plumbing needing protection.

-Spray frost Ultra can be drained and re-used however it should be tested for % Concentration to avoid plumbing damage.