



FreezeGone X Tire Ballast

Product Description

FreezeGone X Tire Ballast are pellets of high 94% Calcium Chloride content that are ideal for use in making tire ballast solutions where weight (density) and low freezing performance are critical. In tire ballast solutions calcium chloride is typically preferred and the high calcium chloride content of FreezeGone X Tire Ballast makes this product ideal for this application where significantly less product is required in blending verses commonly used 77% flake products.

Less product used, less blending labour costs and less inventories.

Never mix water into calcium chloride – Always mix calcium chloride into water.

Concentration, Density and Freezing Point Table

CaCl₂ %	Density Kg/L	Freeze Point oC
20	1.185	-20
21	1.195	-22
22	1.205	-24
23	1.215	-27
24	1.224	-29
25	1.236	-32
26	1.247	-35
27	1.259	-39
28	1.271	-43
29	1.283	-47
30	1.290	-51

Note source of data accessed from internet

Package Size and Order Quantities

FreezeGone products are available in commercial 1000 kg and consumer 25 kg package sizes. Minimum pallet order quantities with 40 x 25kg bags per pallet.

Private label packaging may be available based on quantity commitments.

