



WALKWAY® is a blend of anti-slip aggregates and calcium chloride. The calcium chloride breaks the bond of ice and snow, penetrating the surface to leave a deposit of aggregate to increase traction.

NET WEIGHT 20 LBS/9 kg





- Unique blend of Calcium Chloride with anti-slip aggregate
- Formulated with 15 20% Calcium Chloride
- · Melts to -25°F
- · Magnesium Chloride Free

## **Performance:**

**WALKWAY®** is a blend of calcium chloride and anti-slip aggregates. The calcium chloride breaks the bond of ice and snow, impregnating the surface to leave a deposit of aggregate to increase traction. To do this **WALKWAY®** is formulated with a blend of limestone and 15 - 20% calcium chloride.

## The Problem:

All ice melters, under certain conditions, will eventually refreeze. This possibility is increased if the melted slush is not removed from the surface. This refreezing creates a safety hazard. Many areas can fall into this category of budget restraints or unavailable maintenance personnel or equipment. A typical example is various mass transit systems of trains, subways and buses that move huge numbers of people with waiting platforms, steps and walkways.

## The Solution:

**WALKWAY®** is formulated to solve this specific problem. When the product is applied, the calcium chloride portion immediately goes to work with its quick melting action which breaks the bond of ice and snow impregnating the surface to leave a deposit of aggregate to increase traction. Should refreezing occur, because the slush is not removed, the exposed aggregate is still available to provide traction.

TECHNICAL INFORMATION:	
Effective Temperature	-25°F (-32°C)
Color	Sandy Brown & White
Common Pkg Weight	20 lbs (9.07 kg)
Packages Available	Bag
Qty Bags Per Pallet	120



SINCE 2012 OSSIAN HAS PROVIDED MOBILE ACCESS TO OUR PRODUCTS' SAFETY DATA SHEETS THROUGH QR CODES ON ALL PACKAGES.