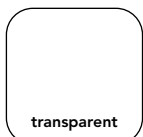




ROMPOX® - D7000

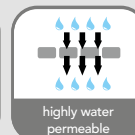
The all-in-one gravel and grit stabilizer

ROMEX® - D7000, the #1 grit and gravel Stabilizer, is a simple solution for creating custom pathways, garden trails and commercial walkways. This eco-friendly liquid polymer stabilizer for crushed stone and decomposed granite materials creates a dust-free surface and durable surface in a few easy application steps.



Properties

- for pathway and commercial surfaces
- very durable and frost resistant
- weed & ant resistant
- water emulsifiable
- can be applied at surface temperatures of $> 0^{\circ}\text{C}$



ROMPOX® - D7000

The all-in-one gravel and grit stabilizer

APPLICATION

Subbase and Subgrade: Excavate project area approximately 4"–8" below finish grade. Use vibratory plate compactor to compact subgrade layer in 2-4 passes. Install 2"–6" layer of ¾"–¾" minus structural base rock to provide load bearing support for the D7000 stabilized layer. Compact to 95% or greater (3–4 passes).

Surface Material: Install a 2" layer of a surface material, but do not compact immediately. D7000 works best with ¾" minus to ½" minus crushed stone mixes (¾" minus, angular rocks), including but not limited to decomposed granite, crushed limestone (½" minus with fines) and granite screenings.

Note: Do not use even graded sand or gravel with no fines! A linear gradation of angular crushed rocks to fines without any clay, dirt or sand is strongly recommended. As well as a moisture content of less than 3% are recommended. Evenly grade material into place above edge restraints using a rake or screed. Allow for a 20–30 % reduction of finished grade after compaction (approximately ½"–¾").

Application: Apply the D7000 evenly and thoroughly over surface material layer at a rate of about 20 ft²/Gallon, using a watering can with shower head. Allow 20–30 minutes for the D7000 to permeate into the surface material layer, or until all white liquid dissipates and surface appears dry. When the liquid polymer is fully absorbed into the surface material, compact surface layer to 95% or greater using a vibrator plate compactor (typically 2–4 longitudinal passes). Use a hand tamper in hard to reach areas. If surface material smears or sticks to the bottom of the compactor, wait an additional 10–20 minutes.

For professional application / commercial use: Apply topcoat at a rate of about 50 ft²/Gallon 12 hours after the first application. Do not compact again, after the topcoat has been applied.

Subsequent treatment: Protect the freshly strengthened surface against rain for at least 48 hours. The rain protection should not be laid directly onto the surface, in order to allow air circulation.

Technical data

Application time at 20 °C 68 °F	20–30 minutes	ROMEX®-norm 04
Application temperature	> 0 °C up to max. 30 °C > 32 °F up to max. 86 °F At lower temperatures slow hardening, At high temperatures quick hardening	
Re-opening of surface at 20 °C 68 °F	after 48 hours can be walked on, after 6 days fully load bearing	
Storage life	12 months frostfree, dry (protect container against direct sunlight)	

All filler materials are natural products which are subject to natural colour deviations. The information printed in this brochure is based on experiential values and the current levels of knowledge in science and practice, however they are not binding and have no legal force. All previous information becomes invalid with the issue of this brochure. Images similar. Effective April 2018. We reserve the right to make changes.

* Water permeable according to „Leaflet on surfaces that allow for seepage“ (MVV), Issue 2013.



Further information, films and consumption calculator can be find at <https://romexcanada.com/customer-tools>

Follow us on social media:



ADVERSE WEATHER WARNING!
CALL ROMEX® BEFORE INSTALL:
604-612-3649

ROMEX® Canada
260 Riverside Drive,
North Vancouver,
BC. V7H 2M2
info@romexcanada.com
www.romexcanada.com
Hotline 1-604-913-1579

