



ROMEX® D7000

Rock Dust Stabilizer

Product ID: 1 liter #108 | 5 Gallon #561



D7000 binds aggregate with fines to create a stable, durable surface. For installation, prepare and compact the base, place 1 to 2 inches (25 to 50 mm) of the selected aggregate, and compact it again with a plate compactor. Then apply D7000 evenly using a watering can or pump sprayer to lock the surface together and help prevent washout, rutting, and aggregate migration.

Ideal for pathways and commercial surface applications.

- Aggregates with fines
- Environmentally friendly
- Easy topical application
- Safe for people and pets
- Reduces erosion on sloped areas
- Dust reduction and stability on gravel surfaces
- Minimises weed growth



No Erosion



ADA Compliant

*Compatible with any
aggregate with fines!*



1-844-529-2330 | www.romexhardscapes.com | info@romexhardscapes.com

ROMEX® D7000

Rock Dust Stabilizer

APPLICATION

Site Requirements: Excavation of 4-6" is recommended. Non-woven geotextile separation is optional. Ensure the subgrade is well compacted 0-3/4" road gravel and free of settlement to 98% proctor density using a mist of water to keep it damp during this process. Ensure a test of the aggregate with D7000 has been completed. Edging in the form of plastic, metal, wood or concrete is recommended.

Preparation: Ensure the base of 4-6" (100-150mm) is fully compacted in lifts using a mist of water keeping the gravel damp but not wet, and has sufficient slope or crown for drainage. Use angular gravel mixtures from 0-1/4" (0-5mm) with fines such as decomposed granite and stonedust screenings 1 - 2" | 25 - 50mm thick as the top finishing layer. Tape off adjacent areas that are not to be treated.

Application: Outline 85sf (8sq m) sections with flags or marking paint. Pour the contents into a watering can using a funnel with an inclined spray attachment and distribute evenly over the surface.

Professional Tip: For heavily used surfaces, reapply ROMEX D7000 after hardening using a sprayer or watering can for added strength. Resealing requirements: approximately 350 square feet per 5 gal | 20 litre container, repeated every 3 years depending on surface use.

Subsequent Treatment: Protect the treated area from rain for 24-48 hours, ensuring air circulation under the rain protection.

Important Information: Insufficient fines/dust content in gravel mixtures will result in variable binding results. Wear proper personal protective equipment (PPE) during work. Regularly remove moss, leaves, and weeds from the surface. Some or occasional stone detachment may occur depending on the installation, aggregate choice and traffic, which is natural and not a defect. Curing time varies: faster in hot weather, and slower in cold weather. As aggregate qualities can vary, a mockup or sample area is always recommended prior to install. Surface re-opening should take place 48hrs after installation for pedestrian traffic and 6 days for vehicle access.

Weather Warning: Only install at surface temperatures between 10°C – 30°C | 50°F – 86°F. Lower temperatures result in slower hardening while higher temperatures cure faster. No Rain for 24hrs after application. Elevated covering is required if rain is expected. Do not install on frozen ground.

Loading	Depth	Coverage / x1 Unit
For all loads	2" 51mm approx.	85 sqft

Technical Data	
Water permeability	After application the covering basically remains just as permeable to water as before the application
Shelf life	12 months
Storage	Frost-free, protect container against direct sun light

1-844-529-2330 | www.romexhardscapes.com | info@romexhardscapes.com



PREPARE

Prepare approx 1 - 2" | 25 - 50mm of loose aggregate with fines



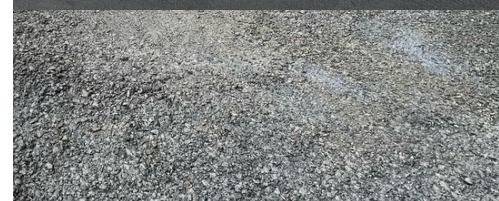
COMPACT

Compact for smoothness



APPLY

Pour container of D7000 from a watering can and distribute evenly over 85 SF



COMPLETE

Allow 48 hours to cure and protect from rain



TOP COAT (OPTIONAL)

Apply a top coat for heavy vehicles or commercial applications



CALL BEFORE YOU INSTALL

@romexhardscapes

