

**SAND MIX** is a quality blend of graded sand and portland cement. It is used as an overlayment for worn, spalled or damaged concrete surfaces in applications less than 2 inches thick. Roman Sand Mix is also an excellent bedding mix for laying slate, flagstone or brick walkways. Roman Sand Mix is designed to exceed the specifications of ASTM C 387.

### **COMPRESSIVE STRENGTH:**

7 day 3,000 psi (21 Mpa) 28 day 5,000 psi (34 Mpa)

### MIXING:

One 80 lb. (36.4 kg) bag will require up to 4 quarts (3.7 L) of water. Thoroughly mix the contents of the bag with 3 quarts (2.8 L) of water, adding the remaining water a little at a time if the mix is too stiff. *Adding too much water will weaken the mix and may cause cracking in the surface.* 

## FINISHING:

Use a screed or straight edge to level the surface. Allow the surface water to disappear before finishing. Trowel to a smooth finish, but do not overwork the surface. *Over-troweling or finishing the surface too soon can lead to scaling, cracking or dusting of the surface.* 

# **CURING:**

Sand Mix cures under proper moisture and temperature conditions. It's important to keep the surface damp for several days after placement. Methods include misting, applying a curing agent or placing plastic over the surface. Protect the sand mix from freezing for at least 24 hours after placement.

### **COVERAGE:**

One 80 lb. bag will yield approximately .60 cubic feet (.016 cu. m). To estimate the number of 80 lb. bags needed for a job, multiply the length x width x depth (all in feet), then divide by .60.

ITEM/ UPC: # 02057/ 8-99002-00205-7

> SAFETY: Before using this product, read the Material Safety Data Sheet (MSDS). WARNING:

Wear protective clothing and equipment as needed. Read specific warnings on the package for inhalation, eye and skin contact. KEEP OUT OF REACH OF CHILDREN.





