



Bentonite Granular Packs

Product Description

TegraSeal Bentonite Granular Packs are bentonite clay granules used as a detail material in conjunction with the TegraTite waterproofing membrane.

Basic Uses

TegraSeal Bentonite Granular Packs is designed for waterproofing below grade structural slabs as well as construction methods incorporating lagging, concrete caisson or shotcrete retention walls.

Packaging

30 lb. (13.6 kg) Bags

APPLICATION

Use TegraSeal Bentonite Granular Packs at the base of foundation walls, at vertical to horizontal transitions, to detail penetrations and to fill voids, and in the seams of TegraTite in horizontal applications.

For complete details, refer to TegraSeal's published architectural Guidelines or the TegraSeal website www.TegraSeal.com.

INSTALLATION

Lay Granular Pack on its side, cut a 1" opening in the lower corner. Dispense a 1 1/2" to 2" (38 mm to 50 mm) bentonite cant along all vertical to horizontal transitions or on horizontal seams. One 30 lb Granular Pack should cover approximately 25 to 30 linear feet.

MAINTENANCE

TegraSeal Granules requires no maintenance after installation.

LIMITED WARRANTY

TEGRASEAL warrants this product to be free of defects in workmanship and materials only at the time of shipment from our factory. If any TEGRASEAL materials prove to contain manufacturing defects that substantially effect their performance, TEGRASEAL will, at its option, replace the materials or refund its purchase price. This limited warranty is the only warranty extended by TEGRASEAL with respect to its materials. There are no other warranties, including the implied warranties of merchantability and fitness for a particular purpose. TEGRASEAL specifically disclaims liability for any incidental, consequential, or other damages, including but not limited to, loss of profits or damages to a structure or its contents, arising under any theory of law what so ever. The dollar value of TEGRASEAL'S liability

and buyer's remedy under this limited warranty shall not exceed the purchase price of the TEGRASEAL material in question.

TECHNICAL DATA	
Screen Analysis:	Typical
Dry Screen, 16 mesh	100%
Dry Screen, 10 mesh	1.7%
Wet Screen 200 mesh	1.3%
AFS Grain Fineness	25
Industrial Properties:	
Moisture	8.2%
Viscosity @ 600 RPM	25
Filtrate, 30 minutes @ 100 psi	18
Montmorillonite	92%