NEXSEAL HONEYCOMB GROUT Technical Data Sheet

Nexseal Honeycomb Grout is a fast setting very dense cement grout that utilizes Nexseal's unique waterproofing technology together with a fast setting high strength grout to provide a unique system for filling large honeycombs, holes and voids in concrete. Nexseal Honeycomb Grout requires only mixing with aggregate and water making it simple to use. Nexseal Honeycomb Grout eliminates the ability of moisture to cause delaminating from the substrate and is able to withstand dramatic hydrostatic pressures while locking on to the substrate.

RECOMMENDED FOR

- Repairs to honeycombing
- Filling large holes in concrete

APPLICATION

Nexseal Honeycomb Grout is a dry powder that when mixed with water and 3/8 to ½ inch washed stone will provide a very strong, well bonded repair material that can be used to fill holes and honeycomb areas in excess of ½ inch (1 cm).

NOTE: Follow **Nexseal Honeycomb Grout Application Instructions** for appropriate surface preparation, application and curing instructions

PHYSICAL PROPERTIES

Bulk density	1.4PH 13
Pressure	Resistance 55 m
Shelf Life	2 years (when kept dry)
Appearance	powder
Solids	100%
Color	dark gray

CURING

Nexseal Honeycomb Grout requires wet curing. Follow instructions as contained within the **Nexseal Honeycomb Grout Application Instructions**.

COVERAGE

Coverage = $1 \text{ kg per } 900 \text{ cm}^3$

NOTE: Follow **Nexseal Honeycomb Grout Application Instructions** for appropriate surface preparation prior to application

SAFE HANDLING

Nexseal Honeycomb Grout is a cementitous base and as such is alkaline. It may cause skin and eye irritation. Use appropriate and suitable protective clothing and eye protection when mixing and or using **Nexseal Honeycomb Grout**.

Please refer to Manufacturer's Safety Data Sheets for health and safety information.

STORAGE

Store in dry location, opened bags or pails will deteriorate if subjected to moisture.

PACKAGING

20kg bags

Alternate packing may be made available upon request