

Teknite is a high strength cement coating ideal for quickly coating an entryway with a strong durable sealant. Uses include the prevention of spalling from moisture ingress and helping ensure the structural integrity of mine passages. It is an excellent alternative to gunite or shotcrete without the mess.

Advantages

- Strong – Over 4000 psi, as strong or stronger than gunite or shotcrete
- Good Adhesion – Contains polymer latex for superior adhesion
- Attractive – Dries off-white
- Convenient – Teknite can be pumped over 400 feet through standard mine spray hose
- Clean – Minimal dust compared to dry process gunite
- Non-Flammable – No unusual storage or ventilation requirements, equipment clean-up procedures or waste disposal

Description

Teknite was developed in response to customer demand for a more easily applied gunite with improved adhesion. Teknite can be pumped through a variety of Minova approved electrical, air-powered and hydraulic-powered equipment.

Teknite is a non-shrinking cement that dries to a durable off-white finish. Teknite has a pumping life of up to 30 minutes and sets in 5 to 8 hours. Teknite is especially suited for large remediation or preventative sealing.

Coverage

3 sq. ft. per bag at 2" thickness, 2 sq. ft. per bag at 3" thickness

Packaging

55 lb, 3-ply bags with 1 polyethylene layer, 48 bags per stretchwrapped pallet.

Shelf Life

Twelve months in dry conditions.

Consult your local Minova representative for additional information.

THIS PAGE LEFT INTENTIONALLY BLANK