

DESCRIPTION:

BASALITE TYPE GUL CEMENT is a hydraulic, general use Portland cement which can be used in concrete, mortars and grouts. BASALITE TYPE GUL CEMENT is suitable for any concrete construction, and conforms to the requirement of CSA A3001- Cementitious Materials for Use in Concrete.

USES:

BASALITE TYPE GUL CEMENT is recommended for most concrete construction such as concrete, grouts and mortars. Basalite Type GUL Cement provides excellent workability, reliable strength performance, consistent colour and long term durability.

TECHNICAL DATA:

BASALITE TYPE GUL CEMENT conforms to the specification requirement of CSA A3001 - Cementitious Materials for Use in Concrete.

Typical mix proportion for concrete:

- 1 part GUL cement,
- 2 part fine aggregate (CSA A23.1)
- 3 part coarse aggregate (CSA A23.1)

Typical mix proportion for Mortar type S as per CSA A179:

- 1 part GUL cement,
- 1 part hydrated lime
- 3^{1/2} to 4^{1/2} part fine aggregate (CSA A179)

Typical mix proportion for Stucco Basecoat as per ASTM C926 :

- 1 part GUL cement,
- 0 - 1^{1/2} part hydrated lime
- 2^{1/2} - 5 part fine aggregate (ASTM C897)

PACKAGING:

BASALITE TYPE GUL CEMENT is normally packaged in 20kg (44lbs) and 40 kg (88 lbs) triple-lined paper bags. It can also be custom-packaged to suit specific project requirements.

SAFETY PRECAUTIONS:

BASALITE TYPE GUL CEMENT contains Portland cement. Normal safety wear like rubber gloves, dust masks and safety glasses, used to handle conventional cement-based products, should be worn. Safety Data Sheet is available at www.basalite.ca.

Liability for damages or defective goods shall be limited to the refund of the purchase price or product replacement.