



Free-Flowing Grout,

Filling Joint in

Precast Concrete



CROCODILE CG GROUT

Construction Grade Non-Shrink Grout for Precast Walls



- Non-shrinking grout,
 high compressive strength > 600 ksc
- Typical applications include support of structural elements such as precast walls, beams, columns and panels

- For Precast Walls -

CROCODILE CG GROUT

Construction Grade Non-Shrink Grout for Precast Walls

"Free-flowing grout, filling Joint in precast concrete"









Usage Area

Application Instruction

Substrate Preparation

- 1. The concrete bonding surfaces must be thoroughly cleaned to increase the compressive strength and forms must be strong, securely anchored, shored and sealed to prevent grout leakage.
- 2. Mix the grout with water or pour the grout into the mixer at the mixing proportion of 5 parts of Crocodile CG Grout : 1 part of water, or 25 kg of Crocodile CG Grout: 3.25 - 3.75 liters of water.
- 3. Mix until well combined.
- 4. Surfaces should be moistened and preferably kept damp. Remove all excess or standing water from concrete immediately prior to grout placement.

Application



Grout should be placed under structural elements continuously and from one side only to avoid the entrapment of air pockets.



Poke the structural elements to let the grout cement fulfilled. Remove the structural elements after the grout is dry.



All grout surfaces should be kept damped for 3 days.

Packing 25 kg (bag)

