

CL –WATER PLUG

QUICK SET WATERPROOFING CEMENTITIOUS COMPOUND

DESCRIPTION

CL – WATER PLUG is a quick setting cementitious compound designed to instantly stop running water or seepage leaks from cracks, holes or other openings in masonry or concrete surfaces. Once it is set, it becomes part of the surface to which it is applied.

FEATURES

- Fast setting even at low temperature
- Superior water-stopping power
- No cracking
- Does not corrode metal parts
- Suitable for repairing concrete
- Easy and ready to use

USES

Suitable for use in various concrete structures including tunnels, subways, dam conduits, water and sewage pipes, swimming pools, tanks and also concrete piping joints.

TECHNICAL INFORMATION

Solidify Time $: 40 - 60 \text{ seconds } @ 25^{\circ}\text{C}$ Hardening Time $: 50 - 120 \text{ seconds } @ 25^{\circ}\text{C}$ Compressive Strength $: > 15 \text{ N/mm}^2 @ 1 \text{ day}$

 $> 20 \text{ N/mm}^2$ @ 3 days

SURFACE PREPARATION



Cut the concrete in "under-cut" shape at the place of leak. Remove any weakened or loose parts adjacent to it and clean the surface with water prior to application of

CL-Water Plug.

MIXING RATIO

CL-Water Plug: Water = 5kg: 1.25kg

COVERAGE

5kg of CL-Water Plug will fill approximately 0.03m³ of void area. Minimum thickness applied is 15mm. For filling up of void exceeding 50mm in depth, CL-Water Plug should be applied in layers. Wet each layer before applying the CL-Water Plug.

MIXING

Add CL-Water Plug into water according to ratio and mix quickly using trowel or gloved hand to stiff consistency with no lump. Do not mix more than 30 seconds. Due to its rapid set characteristic, only mix the quantity that can be installed within the hardening time.

052316

INSTALLATION



CL-Water Plug

Shape the mixed CL-Water Plug into a ball and plug into the "under cut" shaped indentation just before it hardened. Apply firm force. Always plug from the outside and working toward the centre of the leak. Level the repaired surface by using trowel before it fully cured.

TOOL CLEANING

Clean the tools and mixing equipment with water immediately after use. Cured material can only be removed mechanically.

SAFETY PRECAUTION

Protective rubber hand glove to be worn when handling CL-Water Plug as strong heat will be generated during the hardening process.

SHELF LIFE

12 months in unopened container, stored under cool and dry condition.

PACKING

Available in:

- 18kg carton (18 bags x 1kg)
- 20kg carton (4 bags x 5kg)
- 5kg tin





Disclaimer: Specification are subject to change without notification.

INDONESIA

CLP since 1947
HQ/SINGAPORE: CLP INTERNATIONAL PTE LTD
CHIN LEONG CONSTRUCTION SYSTEMS PTE LT
TEL: +65-6265 2788
FAX: +65-6265 1240

Email : chinleong@dp.com.sg

THAILAND:
CLPI (THAILAND) CO LTD
CLPI (THAILAND) CO LTD
CLPI (THAILAND) CO LTD
CLPI (THAILAND) CO LTD
TEL: -86-2599 5633
FAX: -86-2769 5612
FAX: -84-8-3526 1033
FAX: -84-8-3526 1032
FAX: -84-8-3526 1032
FAX: -84-8-3526 1032

MALACCA
TEL:+60-3-3176 5099
TEL:+60-6-263 1677
FAX:+60-3-3176 2797
Email: clp@clp.com.my

TAIWAN:

D SIHTACO CO LTD
TEL:+886-2-2791 8539
FAX:+886-2-8192 6248

Email: Alice.Lee@sihtaco.com.tw

Michael.Ku@sihtaco.com.tw

MALAYSIA: CLP CONSTRUCTION SYSTEMS SDN BHD

HONG KONG:
CHIN LEONG INTERNATIONAL CO LTD
LAMERTON ASIA HOLDING LTD
TEL: +852-2542 2206
FAX: +852-2544 9563
Email: chinleong@chinleong.com.hk

KEDAH TEL: +60-4-489 3066 Fax: +60-4-489 1877

JOHOR TEL: +60-7-252 5385 FAX: +60-7-252 5391

> CHINA: LAMERTON CHEMICAL (SHANGHAI) CO LTD SHANGHAI TEL: ++86-21-5830 7559 FAX: ++86-21-5840 7408

TEL: +60-5-292 6986 / 6976 FAX: +60-5-292 6936

PERAK

PT RANGALO CLP PT-CLP INDONESIA TEL: +62-21-293 | 5121 FAX: +62-21-881 3950 | FAX: +62-21-2931 5133 / 28 | Email: rangalo@cbn.net.id

ZHONG SHAN SOUTH ASIA CHEMICAL LTD ZHONG SHAN TEL: +86-760-8554 4111 FAX: +86-760-8554 4113