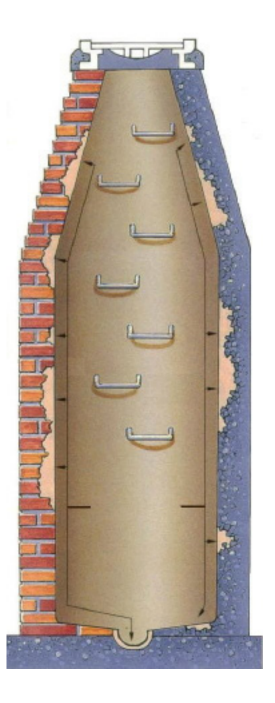


CHIMNEY PATCH & REPAIR

CPR (Chimney Patch & Repair) is a fast setting, high early strength, acid resistant, hand mixed and hand applied product for filling voids and repairing concrete, brick or other masonry constructed manholes or catch basins.

CPR is fiber reinforced and it is sure to resuscitate a structure back into good health.

BOND	140 PSI
SHRINKAGE	0% at 90% relative humidity
MIX RATIO	1 part water – 3 parts CPR
PLACEMENT TIME	5-10 minutes
FLOW RELEASE	15-30 minutes after replacement
PACKAGING	5 gallon pail (46 lbs)
YIELD	1/2 cu. Ft. per pail



CAUTION

All persons working with CPR should wear dust mask, eye protection and gloves

www.iscservices.com.au



CHIMNEY PATCH & REPAIR (CPR)

APPLICATION

- Wash surface clean
- Remove loose brick, mortar and debris
- Mix in small quantities, only the amount that can applied within 10 minutes
- Mix with water to a dough-like consistency
- When filling voids, hold in place with hand or trowel until material will remain in place
- Allow CPR to set for a minimum of 4 hours before applying Flex-Seal
- When repairing inverts, trowel to contour of invert and onto bench a minimum of 1/2" thick



COMPRESSIVE STRENGTH15 Minutes200 PSI1 Hour800 PSI6 Hours1400 PSI24 Hours2000 PSI28 Days4500 PSI



INDEPENDENT SEWER CONSULTING SERVICES PTY LTD

Unit 13 /1 Adept Lane Bankstown NSW 2200 Ph 02 9790 2024 | sales@iscservices.com.au www.iscservices.com.au

