

HYPERCRETE

HYPERCRETE RAPID HARDENING CONCRETE

INTRODUCTION

- Hypercrete is a rapid hardening concrete used for repair of potholes upto a minimum depth of 150 mm. Hypercrete is blend of sand, cement and aggregates along with chemicals that will impart rapid strength gain.
- Hypercrete helps in time saving and cost saving as it is curing free and quick setting.
- The properties of hypercrete are achieved by carefully selections a combination of additives and admixtures coupled with expert mix design.
- Ideally suited for city concrete repairs

KEY FEATURES



**RAPID
HARDENING**



**CURING
FREE**



**HIGH EARLY
STRENGTH**



**ACHIEVES
REASONABLE
STRENGTH
IN LESS THAN
12 HOURS**



**REDUCED
SHRINKAGE**





USES/APPLICATIONS

-  Potholes repair
-  Manhole repairs
-  Platforms & Walk ways
-  Airport Runways, Highways
-  Structural repairs etc.




SETTING TIME


-  Initial Setting Time- 45 Minutes
-  Final Setting Time- 150 Minutes


AVAILABLE IN

Bulkers/50 Kgs Bag

cemeco[®] Natural Cemeco Private Limited

 Near Jhota Farm, Gudli, Teh.-Mavli, Dis.- Udaipur, Rajasthan, 313024


 506-507, Neelkanth 1, Bhawani Singh Road, Jaipur (Raj.) 302001


 +91 7229808081, +91 9549367999

 info@cemeco.in  www.cemeco.in



Navoday Sciences Private Limited

 No. 12, First Floor- A, Race View Colony, 3rd Street, Guindy, Chennai, Tamil Nadu – 600032

 info@navodaysciences.co.in

 www.navodaysciences.co.in



Disclaimer : These instructions and recommendations define the material and the method of use but cannot be considered as a substitute for the skills, training and qualifications of the contractor. In addition to these recommendations, the requirements of the building/road regulations, the recommendations of the appliance manufacturer and general health & safety considerations may be applicable. The company guarantees the quality of the products but has no control over the way in which the products are used. If there is any doubt the customer is advised to carry out his own trials of the materials before starting the work.