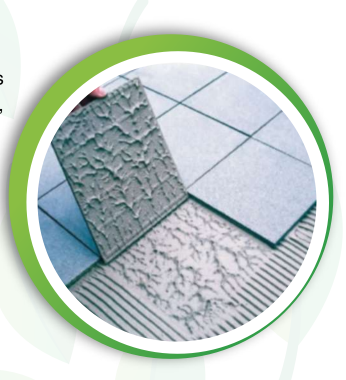
TILE ADHESIVE

CEMENT BASED POLYMER ADHESIVE

INTRODUCTION

- Tile Adhesive is a factory made cementitious material in powder form composed of cement, sand, graded fillers and polymers.
- It only needs on site addition of water to make a mortar, providing problem-free, full bedding tiles installation.



KEY FEATURES



FAST SETTING



STRONG & DURABLE



HIGH PERFORMANCE



HIGH STRENGTH & GREATER BOND

OTHER INFORMATION

Splitting Tensile Strength in 28 Days	3.5 MPa
Shrinkage	None
Open Porosity	Less than 1%
Unit Weight	2170kg/m³
Flexural Strength in 24 hours	6 MPa

USES/APPLICATIONS

- Anchoring rails, bolts, ties dowels, reinforcing steel, threaded rods, sign posts, parking meters, street signs, ornamental steel work into concrete or any other hardened material except plastics.
- Setting appliances, machinery, processing equipment and conveyors.
- Interior or exterior applications and freeze-thaw and environments because of near zero connected porosity

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**



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.