

TECNOS[®] 1401

High Range, Water Reducing, Superplasticising Admixture for High Strength Concrete



Tecnos[®] 1401 is a latest generation admixture based on the Sulphonate Naphthalene Polymers supplied as a brown liquid. It is easily dispersible in water.

Tecnos[®] 1401 has been specially formulated to give higher water reductions upto 20% without losing workability & improves pumpability of concrete.

Uses

- Specifically designed to suit the requirement of high strength concrete for workability retention at low water content.
- To produce concrete to supply for longer distances.
- To produce concrete mixes for smoother pumpability with good cohesion of mix.
- To make highly durable concrete by control on W/C.
- Compatible with all minerals admixture like microsilica, flyash & GGBFS.

Benefits

- **Higher Cohesion**- Risk of segregation and bleeding can be minimized; thus aids pumping of concrete
- **Increased Strength**- Provides high early strength for the precast concrete if water reduction is taken advantage of.
- **Improved Workability**- Easier, quicker placing and compaction
- **Chloride-free**- It is a chloride free admixture suitable for all RCC structures & RMC's.

Standard Compliance

Tecnos[®] 1401 product complies with BS:5075 Part – 3, BS:EN 934-2 and ASTM-C-494 Type G as a high range water reducing cum retarding admixture.

Properties

Appearance	Dark Brown Liquid
Solid Content	40.5 ± 2.0
Specific Gravity	1.21 ± 0.02
Viscosity	4-400
pH	Approx. 7

Compatibility

Can be used with all types of cements except high alumina cement. Site trials should be carried out to optimize dosages & compatibility.

Workability

Can be used to produce high workable concrete mixes that requires no compaction. Some minor adjustments may be required to produce high workable mix without segregation.

Cohesion

Cohesion is improved due to dispersion of cement particles thus minimizing segregation and improving surface finish.

Compressive Strength

Early strength is increased up to 40 to 50% if water reduction is taken advantage of. Generally, there is improvement in strength up to 20% depending upon W/C ratio and other mix parameters.

Durability

Reduction in W/C ratio enables increase in density and impermeability thus enhancing durability of concrete.

Instructions for Use

Dosage

The optimum dosage is best determined by site trials with the concrete mix which enables the effects of workability, the strength gain or cement reduction to be measured. Site trials with Tecnos[®] 1401 should always be compared with the control mix. As a guide, the rate of addition is generally in the range of 0.6-2.0% per 100 kg cement with addition of 80% water. Due to the variable site conditions or the concrete materials changes, prior trials are to be conducted. The optimum recommended dosage to be finalized to eliminate the issues like setting, segregation, bleeding etc. prior to onsite usage.

TECNOS[®] 1401

Over Dosing

An over dose of double the recommended amount of Tecnos[®] 1401, will result in very high workability and some high level retardation of setting time will occur. However, the ultimate compressive strength will not be impaired.

Dispensing

The measured quantity of Tecnos[®] 1401 should be added along with the gauging water. For best results, add Tecnos[®] 1401 in the last phase after pre wetting the mix with 80% of the total water required.

Mix Design

Thermax has an advisory service on Concrete Mix Design and can be contacted if assistance is required.

Health and Safety Instructions

Tecnos[®] 1401 is non-toxic. Any splashes on the skin must be washed immediately with water. Splashes to the eyes must be washed immediately with water and medical advice should be sought.

Fire

Tecnos[®] 1401 is non-flammable.

Storage

Tecnos[®] 1401 has a minimum shelf life of 12 months when stored under normal temperatures. It should be protected from extreme temperatures and preferably stored in shade.

Packing

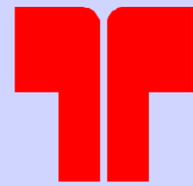
Tecnos[®] 1401 is available in 20ltr and 260kg barrel.

Other Segments:

- Concrete Admixtures • Surface Treatments • Grouts & Anchors • Repair & Rehabilitation
- Protective Coatings • Industrial Flooring • Waterproofing • Sealants • Adhesives

Disclaimer: The information contained in this document is true and accurate to the best of our knowledge and is based on our experience & test results. It is always the Company's endeavor to give true and accurate information however as it does not have any direct and/or continuing control on the use of the Products, the Company cannot accept any liability, direct or indirect as a consequence of the use of Products. In the event of any doubt upon any critical parameter it is advisable to seek clarification from our technical representative.

We reserve the right to amend any product details without notice. Copyright © Thermax Limited Edition: (TCC/TDS/0521/O)



THERMAX

Thermax Limited
Environment House, Plot No.90-92
BG Block, MIDC, Bhosari,
Pune 411 026, India.
Tel: +91-20-67156000
Fax: +91-20-27120206
Customer Care: 18002090115 (India
toll free)
Email : enquiry@thermaxglobal.com

Ahmedabad

Tel: +91-79-26575408 • Fax: +91-79-65577270

Bengaluru

Tel: +91-80-22371721 • Fax: +91-80-22371726

Chennai

Tel: +91-44-24303400 • Fax: +91-44-24353841

Delhi

Tel: +91-11- 46087200 • Fax: +91-11- 26145311

Hyderabad

Tel: +91-40-23253700 • Fax: +91-40-23253799

Kolkata

Tel: +91-33-66070800 • Fax: +91-33-66070999

Mumbai

Tel: +91-22-67542222 • Fax: +91-22-22040859

Thermax World-wide

UK, USA, UAE, Germany, Belgium, Denmark,
Russia, Saudi Arabia, Thailand, Malaysia,
Bangladesh, Sri Lanka, China, Philippines,
Peru, Chile, Kenya, Nigeria, Brazil, Indonesia

Website: www.thermaxglobal.com

Thermax Business Portfolio

Chemicals

Absorption Cooling

Air Pollution Control

Boilers & Heaters

Power

Water & Waste Solutions

Solar