# THE IDEAL REINFORCEMENT FOR SHRINKAGE CRACKING CONTROL

THRACE TX-MIX is a range of virgin polypropylene monofilament fibres that come in a range of diameters and lengths and have been engineered for being added to concrete mixes to improve their mechanical properties, increase their durability and enhance their resistance to cracking.





## **APPLICATIONS**

## **MIX-ON-SITE CONCRETE**

Screeds, repair mortars, tile adhesives, plasters, gunite etc.

#### **READY-MIX CONCRETE**

Slabs-on-ground, industrial floorings, retaining walls, shotcrete etc.

## PRECAST CONCRETE

Tunnelling & bridge segments, railway sleepers & crossings, concrete pipes, box culverts etc.

## **FUNCTIONS**



SHRINKAGE CRACK CONTROL

**IMPACT & ABRASION RESISTANCE** 

**ANTI-SPALLING EFFECT** 







# **PACKAGING**

THRACE TX-MIX FIBRES are designed to meet various packaging needs making them a versatile and convenient solution for different concrete applications. THRACE TX-MIX FIBRES are available in soluble bags of 600gr and 900gr, which are ideal for small concrete batches or projects requiring precise fiber dosing. For larger projects, they are available in bags of 25kg or big bags.



Thrace Nonwovens & Geosynthetics S.A. 20 Marinou Antypa str, 17455 Alimos, Athens, Greece

T +30 210 9875058 info@thraceplastics.gr www.thracegroup.com