



Dry D1 NG

SHRINKAGE COMPENSATING ADMIX

Shrinkage reducing admixture with absolute shrinkage control; Suitable for the realization of jointless industrial floors with large slabs (>20 m). Reduces the risk of cracking and reduces the joint opening by more than 80%. DRY D1 NG can be used with any reinforcement technology:

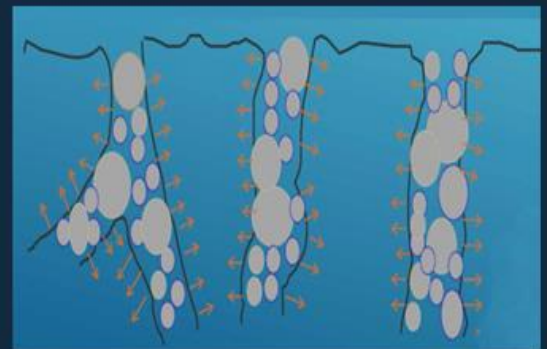
- Synthetic/metallic fibers
- Iron Bars
- Wire Mesh

DRY D1 NG is an inorganic powder product free of chlorides, sulfates, and other harmful components for concrete. DRY D1 NG is a calcium oxide obtained by a particular thermal treatment and granulometrically selected.



Advantages of the use of DRY D1 NG

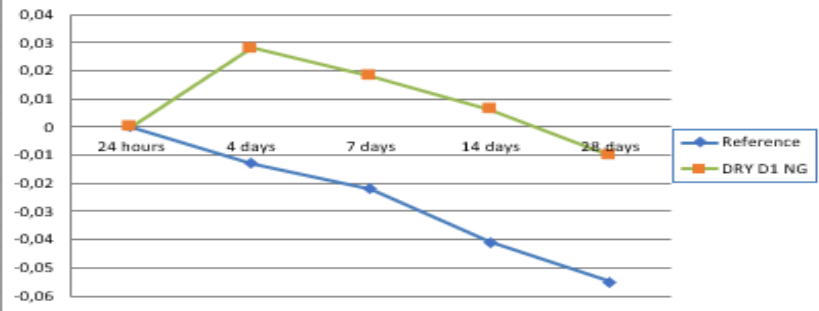
- Dosage : 8-15 kg/mc of CLS
- Guarantee of durability of the CLS in accordance with the requirements prescribed in the EN 206-1 standard
- Good waterproofing of concrete
- Excellent resistance to chemical aggression
- Good protection of reinforcing irons
- Total volumetric control of withdrawal
- Increase in mechanical resistance
- Cost optimization thanks to the possibility of reducing the cement dosage by 10/20%
- Easy to use, even in on-site batching plants
- Great economic advantage also with regard to traditional waterproofing



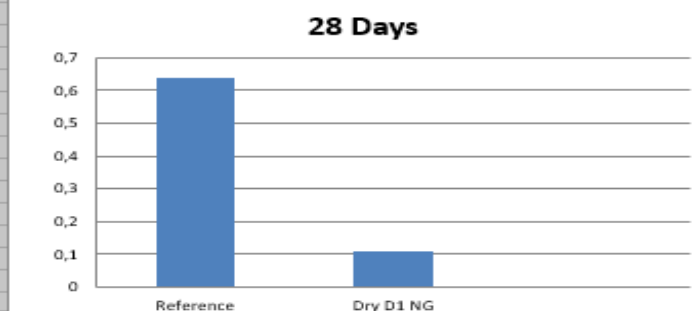
CONCRETE WITH DRY D1 NG - TESTS
CONCRETE - MIX DESIGN (kg/m³)

Reference	Cement	Sand	Pebbles	Rubble	Admixture	Dry D1 NG	Water	W/C - %	Slump	Evolution	Air content
with Dry 1 - NG	363	703	438	675	2,2	0	185	0,5	110	2,7	1,3
	363	703	438	675	2,2	10	185	0,5	110	3,2	1,4

ASTM C157 - Dimensional Variation (%) - Air curing (23 °C and 50% RH)



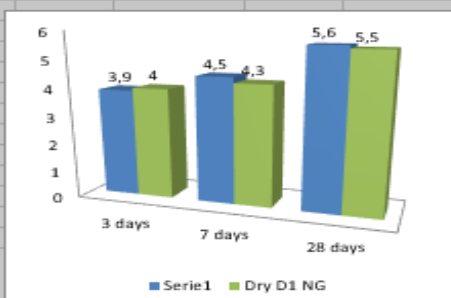
Water absorption due to capillary action (ar/cm²)



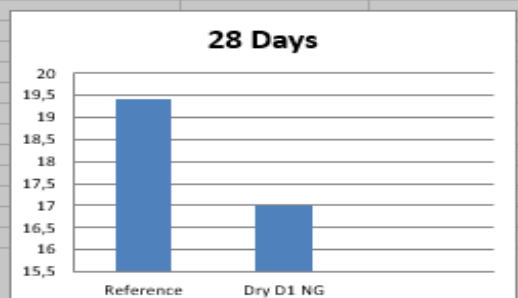
Fck - Compressive Strength (Mpa)

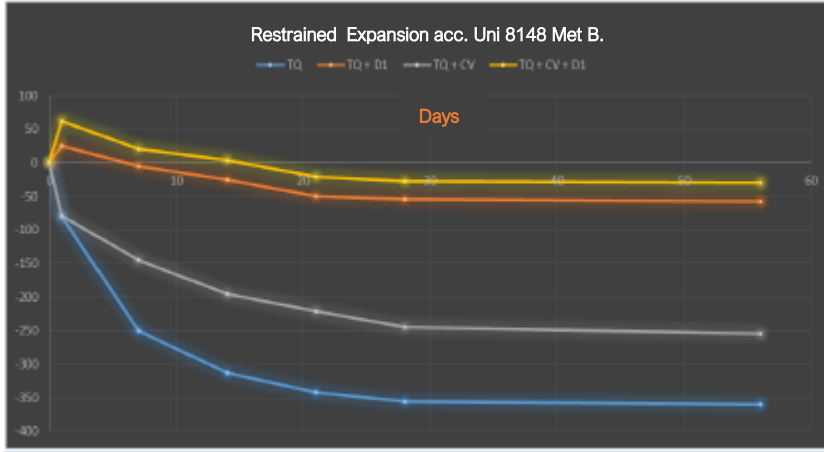


Tensile for Flexural Strength (Mpa)



Resistance to Abrasion (mm)





RESTRAINED EXPANSION ACC. UNI 8148 Met B.

Shrinkage/extension test that highlights the different behavior of a classic concrete and one made with the new Dry.

SUGGESTED DOSAGE AND PREPARATION

The dosage depends on the “specific performances” requested from the concrete, it is usually between 2.5 and 3.5% of the cement dosage, 8-15 kg/m³ of CLS. DRY D1 can be added along with aggregates into the mixer and is compatible with any components and additives that make up the mixture.

PACKAGE

It is :
Bags kg 20
big bags kg 750
bulk

STORAGE

DRY D1 NG must be stored in the original packages in a dry-covered place. For quality, the shelf life of the product depends on the state of storage which under optimal conditions is not less than 12 months

DRY D1 Advantages

Reduction of shrinkage cracks

WITHOUT DRY D1

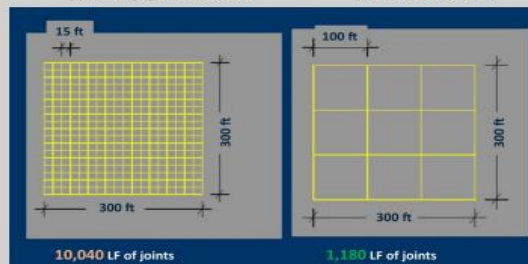
WITH DRY D1



Large dimension slab

WITHOUT DRY D1

WITH DRY D1



Strong reduction in joint opening

up to approximately 80% smaller aperture

