# **DUROLIT**



# Plasticizer that replaces lime



## **PROPERTIES**

Ready to use, clear liquid plasticizer. An admixture that replaces lime and works as curing retardant. It imparts excellent workability. As an additive to lime and cement mortars, it offers all the advantages and eliminates all the disadvantages of the use of lime for both lime-based as well as cement-based mortars.

- Increases the adhesion of the fresh mortar to the substrate, the adhesive strength of the building mortar as well as of the brown/base and top coat plasters/renders.
- · Prevents bursting and sagging of plaster.
- It provides cleanliness to the construction site, does not affect pipes and reinforcement and does not burn skin like lime.
- Minimizes transportation and storage costs.
- Compatible with all mixing and injecting machines, as well as all plastering equipment.
- Cost is 10 times less than lime.

## **APPLICATIONS**

DUROLIT is an essential tool for today's builder since it requires only a small quantity to effectively replace lime to all its applications. Being transparent makes it suitable for top coat plasters. Use it together with DUROSTICK improving additives (DUROSTOP, D-20 or DUROMAX), at a mixing ratio of 1:3 up to 1:8 with water. Their addition creates high strength mortars (building mortars for stone, marble and brick, top coat mortars etc.).

## USE

Add DUROLIT into the mixing water during the preparation of the cement mortar. Application ratios of DUROLIT are indicatively mentioned below, for three different mortars: **Base coat:** 0.3% of the cement weight (75ml at 25kg of cement) **Top coat:** 0.36% of the cement weight (90ml at 25kg of cement)

**Building or laying mortar:** 0.2% of the cement weight (50ml at 25kg of cement).

# **DUROLIT**



# Plasticizer that replaces lime

	BASE COAT Plaster	TOP COAT PLASTER	BUILDING OR Laying Mortar
SAND	1 m³	1 m³	1 m³
CEMENT	250 kg	250 kg	300 kg
DUROLIT	750 ml	900 ml	600 ml
QUANTITY PER CEMENT WEIGHT	0.3%	0.36%	0.2%

#### CONSUMPTION

0.2% by cement weight for masonry mortars (100ml DUROLIT per 50kg cement) and 0.3% by cement weight for plaster mortars (150ml DUROLIT per 50kg cement).

### **STORAGE**

Store in places protected from frost, for at least 24 months from production date.

#### **NOTES**

- Over dosage in ratios over 0.4% by cement weight reduces mortar strength.
- To calculate correctly the necessary quantity, use the special measuring container of the 1lt packaging.
- A minimal amount will assist cementitious spackling pastes to move easier through injection machine pumps.
- In case material freezes, bring it to its original state (defrost) and proceed to using it.

## **SAFETY DIRECTIONS**

The product is classified as irritant. It is recommended to keep away from the reach of children. Before use, refer to the cautions on the product packaging or the Material Safety Data Sheet.

#### **PACKAGING**

- Carton box with 15 pcs of 1lt each one
- 5lt & 20lt containers
- 180lt barrel (special order)

TECHNICAL SPECIFICATIONS		
Color	Transparent	
Viscosity	10-20 cP	
Density	1.00±0.04kg/lt	
Application temperature	From +5°C to +40°C	
It does not contain any ablantages on all an expensive in		

It does not contain any chloridess or other corrosive in-

### **DUROSTICK S.A.**

MANUFACTURING OF ADHESIVES, PAINTS & MORTARS ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612

THESSALONIK: INDUSTRIAL PARK-SINDOS, S.B. 44, STREET, DA 0, GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367

E-mail: info@durostick.com