



# HARDMAX PB

## PRODUCT CODE : 114

### SPECIALLY FORMULATED HARDENER FOR CEMENT CONCRETE PAVER BLOCKS

#### BACKGROUND

**ROKSO HARDMAX PB** is specially formulated product in POWDER FORM with 100% Active Solid Content. This not only improves quality of the product but reduces highly scarce total time for construction due to very fast setting properties at very low dosage.

#### ADVANTAGES

- Very low dosage Required
- High initial strength
- Reduced final set time
- Reduced bleeding
- Improved workability
- Fast form work turnaround
- Greater cost effectiveness
- Beneficial Even when used with fly ash

**ROKSO HARDMAX PB** primarily reduces the amount of water required to achieve workability. Thus lesser water reduces shrinkage as well as cracking..

#### DIRECTON FOR USE

**Mixing instruction: ROKSO HARDMAX PB is to be diluted in water to prepare Solution as under**

**In winter** : 50 Kgs **ROKSO HARDMAX PB** in 200 Kgs Water

**In Summer** : 50 Kgs **ROKSO HARDMAX PB** in 250 Kgs Water

However More Strong Solution can be prepared by the user for their intended use.

#### USE

The solution prepared after dilution of **ROKSO HARDMAX PB** to be used directly in manufacturing of Blocks with Cement and other materials. No Use Plain water other than prerared solutions is recommended.

#### PACKING

Available in User friendly packs of 25 Kgs Bags.

#### STORAGE

Store in DRY place in covered godown AWAY FROM MOISTURE

#### SHELF LIFE

1 Year from the date of manufacture when store in original packing AWAY FROM MOISTURE.

#### HIGHLY RECOMMENDED FOR PAVERSOLID & HOLLOW BLOCKS



Manufactured in INDIA by

**ROKSO INDIA PRIVATE LIMITED**

AN ISO 9001 : 2015 CERTIFIED COMPANY

ADMN.OFFICE: 605,SAI JANAK CLASSIC,ABOVE MURLIDHAR SWEETS, NEAR FLYOVER BRIDGE, DEVIDAS LANE, BORIVALI (W) MUMBAI-92  
REGD OFFICE : 202,MADHUVAN,SHRI KRISHNA COMPLEX,NR.SHRIRAM NAGAR,VIVA COLLEGE RD,VIRAR(WEST) DI :PALGHAR -401303 MS

E-MAIL : [info@roksoindia.com](mailto:info@roksoindia.com) / WEB SITE : [www.roksoindia.com](http://www.roksoindia.com)

The data & guidelines provided hereabove is based on compiled information which we believe reliable. Users are requested to test all the applications independently before commercial use. This data & informations are non binding & we donot assure any liability for failure of any guidelines or performance of the product as correct identification of the problem, quality of the other materials & on-site workmanship are factors beyond our control.