brix proof 110

LIQUID INTEGRAL WATERPROOFING COMPOUND

DESCREPTION

brix proof contains special formula to make plaster and concrete waterproof. **brix** proof increases durability, cohesive property, workability that gives easy flow and surface finish.

SPECIFICATION

ASTMC 494 TYPE A IS 2645-1975

Spec Gravity: 1.19⁺⁻0.02 at 20°C
Form: liquid compound
Color: Dark brown
Compatible with all types of cements
Free from Chlorides and Nitrates

USAGE

brix proof should be mixed with water before adding to the dry cement mix. **brix** proof should not be added directly to the dry cement.

ADVANTAGES

Increased durability of concrete due to air entrainment

Reduction in W/C ratio

Improved Surface finish of concrete and plaster

Greater resistance of Sulphate attack from ground water

Improves the cohesive properties of the concrete reducing segregation and eliminates bleeding

CAUTION

Ensure W/C ratio is maintained in the range of 0.4 to 0.5.

Proper mixing, placing and curing should be followed to achieve better results

DOSAGE

125ml per 50kg bag of cement.

PACKING

brix proof 110 is supplied in 125ml, 1ltr, & 5ltr, 20ltr, 100ltr and 210ltr HDPE containers.

SHELF LIFE

24 months if stored in manufacturer's sealed packs in a cool and dry place away from moisture and heat.

QUALITY ASSURANCE

brix products are manufactured under strict quality control measures as per manufacturing specifications. If the behaviour of the product is varying from the claims in the data sheets stop the use of the product and contact the nearest **brix** representative.