

## **BUILDFLOOR**

### **Metallic floor hardening compound**

**DESCRIPTION :** **BUILDFLOOR** is a non-metallic aggregate for use as an admixture with cement and stone/granite chips to provide a hard wearing surface.

#### **USES**

To provide a hard wearing surface for new concrete floors which are subject to heavy traffic, e.g. industrial floors, trucking lane, loading bays, car parks, warehouse floors, repair workshops, engineering workshops, petrol pumps/service stations, garages etc.

#### **FEATURES**

- ❖ Thickness of **BUILDFLOOR** topping will be in the range of 13mm – 19mm
- ❖ Resistant to oil and grease
- ❖ Reliable – produced under rigid quality control system

#### **APPLICATION**

1. **Light duty floors** : one part of **BUILDFLOOR** should be mixed with five parts of cement by weight and two parts 6mm down stone chips. These materials should be dry mixed thoroughly. Thereafter the required quantity of water should be used to ensure proper placing of floor topping.
2. **Heavy duty floors** : one part of **BUILDFLOOR** , four parts of fresh OPC and two parts of 6mm down chips should be used in dry form. Thereafter the required quantity of water should be added to ensure proper placing of floor topping.

#### **COVERAGE**

2 kgs. to 3 kgs. **BUILDFLOOR** will be required for 1 sq.mtr. for 13mm thick floor topping.

**PACKING** : 50 kg. HDPE bags.