





Metconete is a processed metallic composition, to be mixed with cement & grit/stone chips to provide x2 to x4 extra hardness without affecting setting time or chemistry of the cement. Its specially sized graded particles resist disintegration of concrete and gives as much as 50% longer life than regular concrete surfaces without requiring any special labour force. Hence, Metconete is fast becoming preferred solution in the face of growing realisation of failures and limitations of concrete surfaces in the longer run.





#### METCONETE VS PLAIN CONCRETE

- Increases impact resistance
- Ultimate resistance to abrasion
- Increases density of concrete
- Provides higher compressive strength
- Resists disintegration of concrete

### APPLICATION

- Layer of Metconete Mix (Metconete+Concrete) in prescribed ratio on green concrete base.
- Direct mixing in concrete.

#### RECOMMENDED FOR

Concrete roads Industrial floors Warehouses
Railway platforms Heavy duty engineering Parking Lots

## ADVANTAGES

- Long Lasting Durable Floors
- Low mantainance
- Easy applicability
- No specialised labour
- Controlled dusting while usage in enterprises

# **LIMITATIONS**

- Marginally higher cost
- Application timing needs to be accurate





FOR MORE INFORMATION AND DETAILED BROCHURE, CONTACT: