



HIGH-IMPACT SOIL STABILISATION TO CARRY HEAVY LOADS

Build rock-solid primary haul roads

Terrabind Prime excels in bio-cementation, effectively binding soil particles together to form a solid, stable mass. This process significantly reduces soil erosion and increases the load-bearing capacity of the soil, ensuring long-lasting road stability even under heavy traffic conditions.

Enquire now

Request a call and start improving your roads



What you get from Terrabind Prime















DURABLE ROADS

IMPROVED SOIL STABILISATION

EFFECTIVE DUST SUPPRESSION

HIGH ABRASION RESISTANCE

BETTER CO₂ FOOTPRINT

OPEX SAVINGS

FASTER CYCLE TIMES

APPLICATION AREAS

- > PRIMARY HAUL ROADS WITH HIGH TRAFFIC
- ACCESS ROADS
- ROAD CONSTRUCTION AND ROAD MAINTENANCE

FEATURES	DETAILS
FORM	POWDER PRODUCT
ADAPTABILITY	PRODUCT FORMULA ADAPTABLE TO ENSURE PERFORMANCE
EFFICIENCY	HIGH DOSE EFFICIENCY
COMPATIBILITY	EXISTING MINE EQUIPMENT INCLUDING PUMPS, DOSING STATIONS AND NOZZLES
INNOVATION	IP PROTECTED PRODUCT

Terrabind Prime prevents setbacks from the start

Take a look at our YouTube Channel



TERRABIND PRIME EASES YOUR OPERATIONS AND ROAD CONSTRUCTION:

SIGNIFICANT WATER SAVINGS

NO ADVERSE EFFECTS ON EQUIPMENT

NO PRODUCT BLOCKAGES OR SEPARATION

REDUCED ROAD MAINTENANCE

REDUCED ROLLING RESISTANCE

NO EXTRACTION AFTER MINE CLOSURE REQUIRED



Turn dust into stone







"We are reaping the rewards of implementing Bind-X's Terrabind biological dust control on our mine. It improves health and safety, operational efficiency and our environmental footprint."

MINING SERVICES MANAGER
GCO SENEGAL



Headquarters

Bind-X International GmbH, Am Klopferspitz 19, 82152 Planegg, Germany

Africa

Bind-X (Pty) Ltd, 21 Oshbro Avenue, Samrand, Centurion 0187, South Africa