

For construction and maintenance on:

- Major transport routes,
 - Civil roadwork and subdivision construction,
 - Car parks and container depots,
 - Mine sites and haul roads,
 - Airstrips and more.
-
- PolyCom increases water resistance and longevity to naturally occurring materials, and materials that would have previously been deemed unsuitable for use in road construction.
 - Supplied in 2KG units suitable to treat 50m³ or 100 tonnes of material, the required amount of PolyCom to stabilise 10 kilometres of road can be delivered in the back of a car.
 - When Transport Network Management incorporates PolyCom into their road management plans, a significant reduction in ongoing maintenance requirements such as grading and gravel re-sheeting is reported.
 - This reduces the financial and environmental expense of quarrying and hauling new materials to site, plus the time and resources to maintain the road.

Benefits of PolyCom Stabilising Aid:

- PolyCom treated roads withstand water ingress and vehicular erosion
- In many cases new material can be eliminated
- The water required to achieve compaction is reduced,
- Reduction in costs of 30% can be achieved

Environment and PolyCom Stabilising Aid:

- PolyCom is environment and Health and Safety compliant
- Road material can be re-used when using PolyCom
- Reduces the dependency on trucks, diesel and quarries



For more information, contact: Zoblazo Australian Construction

Manufactured by:

BioCentral Laboratories Limited
22 Phillips Street, THEBARTON,
SOUTH AUSTRALIA, 5031
P: +618 8234 8886
E: info@biocentral-labs.com
www.biocentral-labs.com
www.roadmaker.com.au



Distributed By:

ZAC

Siege Social Lot 809,
Assinie Mafia
+225 8701 1900
RC Nr: Cl. Grand Bassam
2017. PO. 251
Nr Cpte Cont: 1712382 T
www.zac.ci