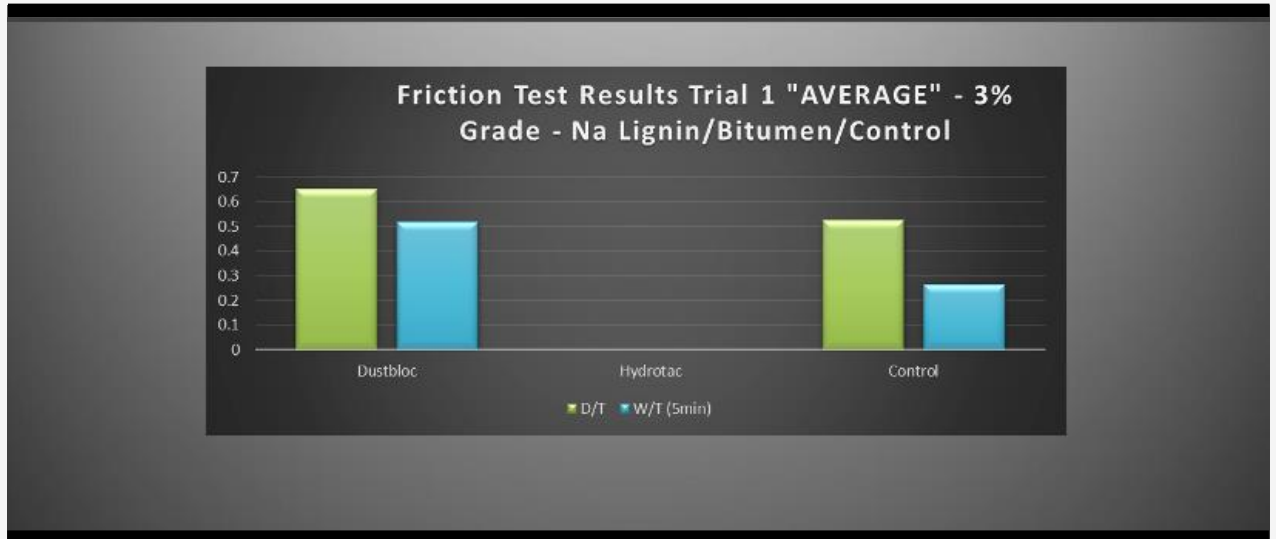


COOEE PRODUCTS

Innovative Dust Management Solutions

DustBloc Friction Test Results



▲ **Safe friction threshold: 0.35 or above**

PERFORMANCE BENEFITS

DustBloc consistently achieved friction coefficients of **0.60–0.65**, nearly double the minimum safe threshold of 0.35 compared to untreated control surfaces, DustBloc delivered superior grip in both dry and wet conditions, maintaining safe traction even after 5 minutes of wet exposure. Applied at a rate of **0.6 lt/m²**, it significantly outperforms competing products across test conditions.

SAFETY APPLICATIONS

Friction loss on unsealed and treated roads is a leading cause of vehicle accidents, particularly in wet weather. DustBloc's formula binds road material, enhancing surface grip, reducing slips in heavy vehicles, light vehicles, and machinery. Its wet weather performance makes it ideal for **mine haul roads, rural access roads, construction sites** and any high-traffic unsealed surfaces where safety is critical.

Test 1 Result: DustBloc achieved an average friction coefficient of 0.63 (dry) and 0.52 (wet/5min) both well above the safe threshold of 0.35.