

Stabilise your roads and open areas with DustLig



Suppression of wind-blown dust • Reduced soil erosion • Easily mixed with water • Containing stockpiles, embankments and tailings dams • Road stabilisation • Easily transported for occasional use • Easy to apply

What is DustLig?

DustLig is a calcium lignosulphonate, a natural derivative from the pulp wood industry. It is used to stop dust on trafficable and non-trafficable areas. It is non-toxic to flora and fauna, biodegradable and an environmentally friendly product.

DustLig is easy to apply, very cost effective and safe to use. It doesn't require any specialised equipment and can be applied at any time during the year.

It is not material specific and will therefore work on most surfaces.

Benefits of DustLig

It will stabilise the road surface on both haul and access roads by binding road base particles together. That reduces the need for water.

It is a short term solution to prevent wind erosion on open areas or stockpiles.

How Long will it last?

On open areas or stockpiles, DustLig will usually last 1 to 2 months, subject to rain events.

When used on roads, DustLig will need to be reapplied on a weekly basis.

Application

Open areas require one application only, at a target rate of 150ML/M2 (1,500L per Ha) mixed with water at a 1:10 ratio.

Roads will need an initial application where DustLig is mixed in with the running base followed by a weekly top down application.

With the addition of the RDC Pump Kit, application couldn't be simpler. Contact your Rainstorm representative for more information.

Pricing

DustLig is supplied in 1000L IBC's. It can be priced by the litre as a delivered product or by the square metre with full service application by us.