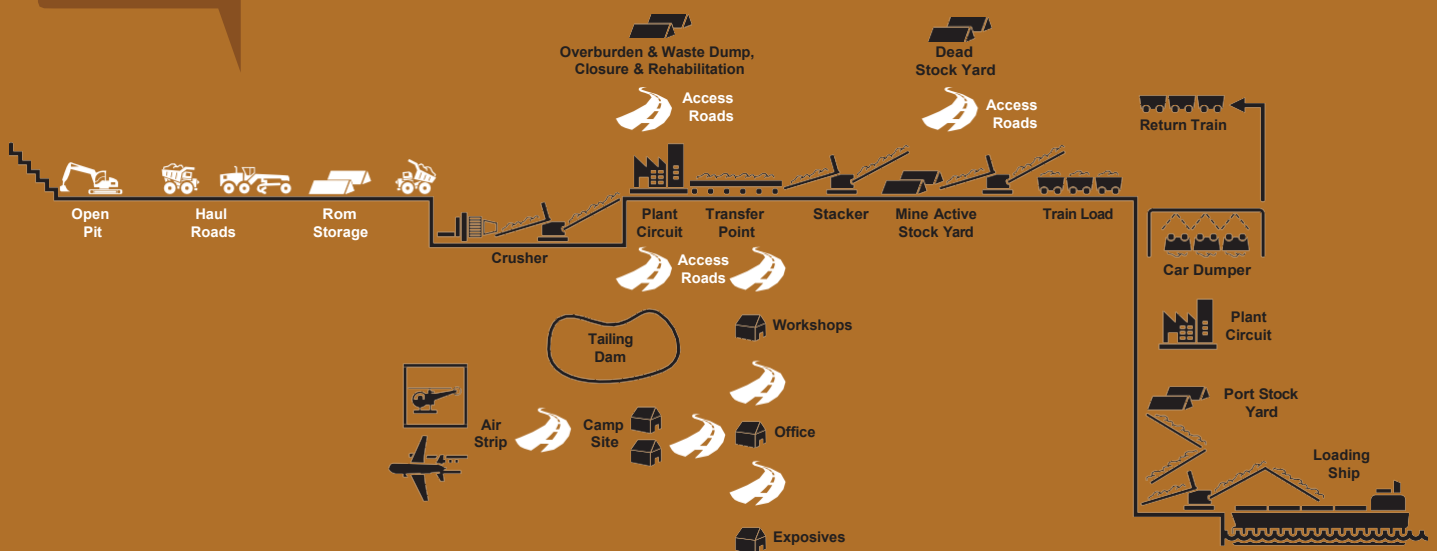




Wetting and
dispersion of soils
Paczyme

Paczyme



Wetting and dispersion of soils with Paczyme[®]

PACZYME is a non-ionic biodegradable wetting agent that is specially blended to achieve optimum performance in wetting and dispersion of soils. PACZYME works effectively to increase moisture penetration and retention in treated soils. This can lead to significant savings by reducing water carting costs and increasing the productivity of construction projects. Unsealed road surfaces can be treated with PACZYME to provide dust control, reducing evaporation and decreasing water requirements and aids compaction.

Benefits

1. Performance: Applying a solution of PACZYME to soil increases the rate of penetration of water and decreases moisture loss due to evaporation.
2. Cost-Effective: The use of PACZYME significantly reduces water requirements on construction projects improving efficiency by saving carting time and costs
3. Convenience: PACZYME is supplied in a concentrated solution and only small amounts are required to be added to watercarts.
4. Safe to Use: PACZYME is a non-toxic and biodegradable substance which is safe to handle and environmentally compatible.

Applications

1. Wetting agent for road construction: Dilute PACZYME at a ratio of 1 litre per 5000 litres of water, Add to soil as required (Mix stronger if required)
2. Dust control: Dilute PACZYME at a ratio of 1 litre per 5000 litres of water, Spray the diluted product onto dust source areas at approximately 1000 mL per square metre

Storage

PACZYME should be protected from frost and direct sunlight and kept under cover until required for use. No special precautions are required. Containers should be kept sealed when not in use.

