

## LATEX 100 'STATIC DUST CONTROL SEALANT'

## **TECHNICAL INFORMATION**

What It Is: A latex emulsion-based product used primarily to seal road or pile

surfaces that will remain undisturbed for a period of days to over 12 months. The *Latex 100* is also used at high dilution ratios for a short-term seal of days to one

month.

**How It Works:** Latex 100 forms a clear, brittle crust on the surfaces to which it is

applied, preventing dust from escaping and wind and water from eroding the

treated area.

Where It Works: -Static coal piles

-Fly ash storage areas-Open unused lots-Open railcar tops

Where It Doesn't

**Work:** -Active mineral or ash piles

-Haul roads

-Roads with traffic of any significance

**Characteristics:** -Water insoluble

-Long lasting if undisturbed

-Clean, clear applied appearance

-Easy to apply and handle

**Winter Prevention** 

Strategy: Zircon's *Latex 100* has been successfully implemented as a winter

strategy to handle cold weather coal. The latex coating will

preserve and maintain low moisture for easy handling of coal in winter months.

**Dilution Ratio:** Long Term Storage: 4 - parts water to 1-part Latex concentrate

Short Term Rock Dust Binder: As high as 100 parts water to 1-part Latex

concentrate