

# REVEG PAM TREATMENT

## WHAT IS IT?

**REVEG PAM TREATMENT** is the use of a polyacrylamide for the temporary control of bare soil surfaces to mitigate or prevent erosion and sediment / waste release.

## HOW DOES IT WORK?

The Reveg Pam Treatment increases the soil's available pore space therefore increases infiltration and decreases run-off. Pam increases flocculation and as a result, reduces turbidity, increases deposition and improves water quality.

Should only be applied to areas that are protected with sediment control measures such as a Reveg Berm, as it cannot withstand high concentrated water flow. This application is most effective when applied to a dry soil surface however can still be applied to a saturated soil surface.

## WHERE CAN IT BE USED?

The Reveg Pam Treatment can be used on the following areas:

- New subdivisions;
- Construction sites with exposed soils;
- Rough or final graded soils;
- Areas awaiting to be mulched;
- Topsoil stockpiles
- Temporary haul roads; and
- Landfill sites.



Inset: Reveg Pam Application

## WHAT ARE THE KEY BENEFITS?

- Efficient dust suppression technique;
- Erosion and Sediment Control technique;
- Non-storm Management Control technique;
- Effective Waste Management and Material Pollution control;
- Suitable treatment for drinking water; and
- Fast and cost-effective installation.