



HI-FOAM

FOAMING DUST SUPPRESSANT

BENEFITS

- Creates an abundant robust foam
- Greatly extends water and reduces water requirements
- Creates a total dust blanket effect
- Minimal moisture increases to material it is applied to
- Non-hazardous

DESCRIPTION

Hi-Foam is used to convert water and air into foam. Hi-Foam creates an abundance of robust, stable, small-bubbled foam with a consistency similar to shaving cream. Hi-Foam is made primarily of ultra high foaming surfactants with added wetting and binding agents.

It is used for:

- Crushers
- Transfer points
- Blanket dust suppression
- Stackers
- Conveyor systems

APPLICATION

Hi-Foam is used primarily for bulk dust suppression applications. The most common are feed locations at material transfer points and crushing operations. The use of Hi-Foam is advantageous as a way of reducing dust whilst adding minimal moisture to the material ensuring optimum crusher, screening and transfer performance is achieved.

Hi-Foam can be applied through purpose designed spray systems as well as through existing systems that are currently installed. RST can supply and install application equipment or modify existing equipment.

HEALTH, SAFETY, ENVIRONMENT AND THE COMMUNITY (HSEC)

RST strives, through a process of continuous improvement, to fully integrate health, safety, environmental and community (HSEC) consciousness into all aspects of its activities

Please refer to latest Product Technical Sheet or Material Safety Data Sheet for more information.