# BELTGUARD

BELTGUARD

BeltGuard is a release agent especially designed to clean and maintain the material feeder's conveyor belt. With its strong cleaning properties it eases the cleansing process and helps to keep the belt in a strong condition.

### Importance of BeltGuard

Depending on the road construction jobsite the conveyor belt faces volumes up to 1 000 tons of Asphalt per hour. Without appropriated maintenance this tremendous materialflow has a major impact on the conveyor belt and leads to wear and asphalt deposits. Thus, this material stress requires an appropriate treatment in order prevent a reduced lifetime of the belt. We recommend to integrate BeltGuard as part of your complete paving process.



#### Recommended fields of application

Material Feeders, Asphalt pavers, Asphalt rollers, Truck areas

# **Efficiency & Environment protection**

BeltGuard in combination with our efficient spray system achieves flawless cleaning result of your belt, hopper and scraper. BeltGuard convinces with its high efficiency and strong cleaning properties.

Its performance characteristics makes BeltGuard a strong product. In comparison with usage of diesel or other pollution release agents. We clearly recommend the use of BeltGuard in order to extend the lifetime of your belt. The usage also pays off in longer belt changing intervals resulting in positive cost reduction.

## **Excellent cleaning results**

- Belt protection
- Economical in use
- Ready-to-use fluid
- Optimally harmonized with the spray system
- Meets environmental standards
- Applicable on Material Feeders, Asphalt Rollers,
  Pavers and Trucks

## Instructions for use

We recommend to spray the conveyor, hopper and scraper with BeltGuard daily before the jobsite starts.

Depending on the material mixture the needed quantity and spraying frequency can differ a lot: From twice per day up to between every load.

BeltGuard is ready to use and does not need to be dissolved with water, oil or other solvents.

Your belt is protected by a simple press of a button!

