PROBLEM:

Incorrect lubrication procedure causes bearing failure



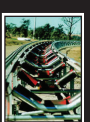
PROBLEM:

- Excessive heat melts grease in u-joints
- Continual loss of grease due to ongoing, accelerated rate of rotation



PROBLEM:

- Lack of lubrication causes rollers to seize and freeze up
- Seizing causes belt drag therefore cutting rollers and creating unnecessary downtime



SOLUTION:

IMPACT

Our high-temperature, extreme pressure no "washout" grease has extended the life of mounted bearings in extremely difficult applications.

SOLUTION:

IMPACT

By combining with viscosity index base oils, Impact provides stability and protects against corrosion and wear while offering resistance to extreme acid and chemical conditions, this antigrease's molybdenum disulfides protect equipment.

SOLUTION:

IMPACT

Impact's extreme pressure and film strength helps to extend lubrication cycles while preventing washout.

Industries Served

- Commercial Trucking
- Mining
- Automotive
- Textile
- Quarry
- Rail

- Paper
- Racing

• Steel

- Chemical
- Marine
- Lumber

This #2 Bentone-Based Impact Grease is powered by Revive Technology



Available in: 14 oz. Tubes, 5-Gallon Pails, 120 lb. Kegs and 55-Gallon Drums

Other Advanced High-Technology Products











WWW.LUBRILOY.COM

Proudly Distributed by:





A Versatile
Extreme Pressure,
High-Temperature, No
Wash Out Grease
for use in
Heavy-Duty Equipment,
Bearings, Fifth Wheels,
Universal Joints,
and Open Gears.