

# Side Release Agent 3070AG

## RailCar and Haul Truck Side Release

### PRODUCT DESCRIPTION and USE

**Side Release Agent (SRA) 3070AG prevents the bonding and freezing of materials to the metal surfaces of transportation vehicles and equipment. When applied to the sides of the haulage equipment and/or railcars prior to loading, it assists in the clean release of materials during unloading.**

SRA 3070AG is a proprietary thickening agent that lowers the freeze point, improves side-wall product retention and resists dilution from wet materials. It is proven to outperform glycerin, calcium chloride, and acetate.

### FEATURES

- Effective side release performance to below -35°F
- Very Low Chloride product
- Based on industry proven glycerin plus enhanced thickener and freeze point modifier
- Resists wash-off and dilution from wet materials or precipitation

### BENEFITS

- Non-corrosive
- Industry proven most effective
- Brown in color – easy to see applied product
- Burns clean
- Safe to handle
- Viscosity increases with colder temperatures allowing for additional product protection at lowest temperatures



### TEST DATA

#### Proof of Performance

- In a study, an aluminum coupon was dipped into a bath of SRA 3070AG at -5°F and allowed to hang for 10 minutes.
- 95% of the treatment was retained.

#### Safety Precautions

A Safety Data Sheet (SDS) is available upon request.

#### Delivery Options

Bulk Liquid Transport

**Contact your Strata Worldwide representative for application recommendations.**