



OVER THE LAST FORTY YEARS THE AIRLINE INDUSTRY HAS GROWN SIGNIFICANTLY, AS HAS THE NEED FOR A GREENER, SAFER AND MORE EFFICIENT WAY TO REMOVE RUNWAY RUBBER. AVASOL PROVIDES INDUSTRY LEADING SOLUTIONS FOR BOTH ASPHALT AND CONCRETE RUNWAYS, ACHIEVING OPTIMUM RUBBER REMOVAL WITH MINIMAL TIME AND EFFORT.

+ HEALTH

- Low oral toxicity
- Non-carcinogenic
- Non-sensitizing

△ SAFETY

- Safe on skin (non-irritant)
- Non-flammable
- Non-corrosive
- No special protective gear required during application

♻️ ENVIRONMENT

- Readily biodegradable
- Low acute aquatic toxicity
- Limited effect on aquatic life
- No ozone-depleting substances
- Safe alternative to hazardous substances

PRODUCT APPLICATIONS

- Grooved & non-grooved runways
- Ship decks
- Race tracks
- Warehouse floors
- Parking lots

PERFORMANCE

In a market of diverse runway applications, we have engineered two distinct AvaSol solutions for both grooved & non-grooved runways. Both products provide powerful, efficient cleaning without compromising the environment or the user's safety. These products contain no hazardous carcinogens or phosphates, therefore no special safety equipment is required.

AVASOLGR₃ is engineered especially for grooved runways to minimize runoff and ensure optimum contact with the working surface of the runway. This product is easy to apply and goes to work immediately to dissolve the rubber prior to agitation for an efficient runway turnaround. Because of its viscosity, AvaSol-GR3 is also extremely effective on non-grooved runways.

AVASOLNR₃ provides an easy-to-use, safe and efficient solution for both grooved and non-grooved runways and can be applied with sprayers prior to agitation. Due to the less viscous nature of AvaSol-NR3, it should be misted over grooved runways and should be agitated immediately to minimize run off.



SAFETY AND PERFORMANCE YOU CAN TRUST
WWW.BIOSOLCLEAN.COM

64210, 393 LOOP EAST
OKOTOKS, AB T1S 0L1

CUSTOMER SERVICE
TF 1-800-610-5907

MANUFACTURED BY EVERGREEN SOLUTIONS
WWW.EVERGREENSOLUTIONS.COM