



ACL-BSAR

**BIOSOL AR** 

# (BIOSOL ARMORSOL) PAGE 1 OF 2

INDUSTRIAL PROTECTIVE BARRIER

# **TECHNICAL DATA**

### BioSol-AMOURSOL

ArmorSol has been engineered as a long-lasting, preventative maintenance solution for a wide variety of applications in various sectors. The clear, non-slip barrier created by ArmorSol's unique chemistry neutralizes the electrical charge of a surface thereby reducing the adhesion of contaminants. As a result, fewer contaminants actually stick and what does rinses away more easily, reducing cleaning times thereby increasing productivity. ArmorSol's long-lasting barrier is easy to apply and continues to protect even after several rinses. As with the entire BioSol™ line of products, ArmorSol is totally safe to the user and the environment making it the product of choice when you want to keep your equipment clean and in the field longer.

#### Features & Benefits:

Here are just a few of the advantages of choosing BioSol-ARMOURSOL

- \* Clear
- \* Non Slip Coating
- \* Long-lasting
- \* Reduces the Adhesion of Contaminants
- \* Safe to Both User & Environment

#### **Applications:**

**Sectors Of Use:** 

- Oil & gas
- Mining
- Construction
- Manufacturing
- Processing plants

ALTACHEM LTD. 5507-76th Ave. EDMONTON, AB. T6B 0A7 FAX: 780-414-1446 <u>E-mail-altachem@gmail.com</u>

TF: 1-866-414-1445 www.altachem.net

PH: 780-414-1445 www.altachem.ca



ACL-BSAR

**BIOSOL AR** 

(BIOSOL ARMORSOL) PAGE 2 OF 2

INDUSTRIAL PROTECTIVE BARRIER

**TECHNICAL DATA** 

## Applications:

- Drill rigs deck, derrick, sub-structure, BOP
- Waste recycling plants
- Compost facilities
- Salt trucks
- Mining equipment
- Conveyor systems
- Cement truck / pumping units
- Cement equipment
- Concrete pavers
- Trucks and trailers
- Manufacturing equipment
- Rust prevention barrier for equipment in storage

**Directions for Use:** 

Easy to Apply

	ALTACHEM LTD. 5507-76th Ave. EDMONTON, AB. T6B 0A7	
PH: 780-414-1445	FAX: 780-414-1446	TF: 1-866-414-1445
www.altachem.ca	<u>E-mail-altachem@gmail.com</u>	www.altachem.net