

# **Protex® Original Anti-Spatter**

Arcair's original anti-spatter compound formula is still the best choice for all heavy-duty high heat applications. The arc stabilizing base material used in Protex Original allows it to withstand temperatures of approximately 1600°F.

**	
	(PART NO.)
Container Size	Arcair
1 Gallon/3,8L (case of 4)	53-011-000
5 Gallon/19L	53-015-000
55 Gallon/208L Drum	53-018-000



# Protex® Extra Anti-Spatter

With Protex Extra anti-spatter from Arcair, you are ready to gouge or weld in one minute or less. This can be as much as ten times faster than ordinary non-toxic anti-spatters. Safe and nonflammable.

	(PART NO.)
Container Size	Arcair
7 oz./207ML (case of 12)	53-007-500
24 oz./710ML (case of 12)	53-024-500
1 gallon/3,8L (case of 4)	53-014-500
5 Gallon/19L	53-015-500
55 Gallon/208L Drum	53-018-500

# **Protex® Plus Anti-Spatter**

Protex Plus is an aerosol anti-spatter that contains no chlorinated solvents, fluorocarbons or silicones.

	(PART NO.)
Container Size	Arcair
16 oz./473ML Can (case of 12)	57-021-106

#### Protex® Alclean Aluminum Cleaner

Quickly clean oxides, dirt and grime from aluminum and aluminum alloys with Protex Alclean aluminum cleaner. In most cases, the mild acid in Protex Alclean takes only minutes to work.\*

	(PART NO.)
Container Size	Arcair
1 Quart/946ML (case of 12)	57-021-200
1 Gallon/3,8L (case of 4)	57-014-000

<sup>\*</sup> May turn 2000 Series aluminum black.

# Protex® Clear Anti-Spatter

Protex Clear not only protects surfaces from spatter, slag and scale but dries to a clear tough finish. Because of its latex base, Protex Clear will provide a barrier that works for months to shield work surfaces and fixtures from oxides and rust.

	(PART NO.)
Container Size	Arcair
1 Gallon/3,8L (case of 4)	53-014-201
5 Gallon/19L	53-015-201
55 Gallon/208L Drum	53-018-201

### Protex® Tip-Dip Anti-Spatter

Protex Tip-Dip gel provides protection from spatter build-up on MIG gun nozzles and contact tips. When the nozzle of the MIG gun is warm, simply dip into the gel.

	(PART NO.)
Container Size	Arcair
16 oz./454GR Jar (case of 12)	57-021-105

# Protex® Zinc Rich Cold Galvanizing

Protex Zinc Rich Cold Galvanizing compound uses the "sacrificial anode" principal to provide corrosion protection for the base metal. The zinc content in Zinc Rich sacrifices itself to any metal higher (nobler) than zinc in the periodic table of elements such as iron.

	(PART NO.)
Container Size	Arcair
16 oz./473ML Can (case of 12)	57-031-002