



Aluminum Bus Option For Silver Non-Cyanide Bus Repair Kit

Don't get left in the dark!

SIFCO Applied Surface Concepts (ASC) has an option to expand the capability of the Silver Non-Cyanide Travel Kit for touch-up applications on aluminum bus components. The kit, specifically designed for the power generation and distribution industry, is ideal for outages and operations where repair times are critical.



SIFCO ASC's Silver Non-Cyanide solution provides a superior quality deposit that can be applied in the shop or anywhere in the field without the hazards associated with traditional cyanide silvers.

This add-on kit is designed to expand the capability of the Copper Bus Repair Travel Kit to be able to plate Non-Cyanide Silver onto aluminum bus connections on-site.

This SIFCO ASC kit, when used in conjunction with the Copper Bus Repair Travel Kit, contains everything a trained technician needs to quickly make repairs on aluminum bus connections and get power restored.

ADVANTAGES

- ▶ Portable process for on-site repairs
- ▶ Minimal masking and disassembly
- ▶ Custom, engineered solutions
- ▶ Faster than other plating methods
- ▶ Increase service life of components and equipment
- ▶ Superior technical expertise
- ▶ Quality plating results



US Headquarters

5708 E Schaaf Road
Independence, Ohio 44131, USA

T +1 800 765 4131

+1 216 524 0099

F +1 216 524 6331

E info@sifcoasc.com

Aluminum Bus Option For Silver Non-Cyanide Bus Repair Kit

Part Number 80308490

THE TRAVEL KIT CONTAINS THE FOLLOWING ITEMS:

QTY	ITEM	PART NUMBER
1	Travel Case (31 in. L x 23in.W x 19in.H)	90009020
1	Model 75 AeroNikl® Flow System	10905000
3	Handle 75 Amp molded	12302075
3	Anode Graphite FT-60	13005060
1	Solution Caddy	11300500
1	Empty bottles (500 ml size) includes solution labels	40100160

THE FOLLOWING ITEMS ARE SHIPPED SEPARATELY FROM THE TRAVEL KIT:

QTY	ITEM	PART NUMBER
1	Etching Solution 1022/4300 (1L) – Dangerous Goods UN1789, Class 8, PG III	80102215
1	Copper XHB 5305 (1L) – Dangerous Goods UN3264, Class 8, PG III	80530515
4	Nickel Acid 2080/5600 (1L) – Dangerous Goods UN3082, Class 9, PG III	80208015

GUIDANCE FOR SHIPPING SOLUTIONS IN TRAVEL CASE KIT:

SHIPPING MODE	MAXIMUM QUANTITY ALLOWED TO SHIP WITH KIT			MARKING & LABELING REQUIRED			SHIPPING DOCUMENTS REQUIRED
	1022/4300	5305	2080/5600	Product Description Y(ES) or N(O)	Hazard Label Y(ES) or N(O)	Orientation Label Y(ES) or N(O)	
Ground Shipment by:							
Comm. Truck	500 ml	500 ml	500 ml	Y	Y	Y	Y
Private	500 ml	500 ml	500 ml	Y	Y	Y	Y
Fedex/UPS	500 ml	500 ml	500 ml	Y	Y	Y	Y
Air Shipment: Solutions are not allowed to be shipped in travel kit							