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# COR™BALT 12 FC

## **DESCRIPTION**

COR™BALT 12 FC is a flux-cored, cobalt base wearfacing alloy designed for abrasion and corrosion resistance at elevated temperatures. 12 FC is richer in carbon and tungsten than COR™BALT 6 FC, but not as rich as COR™BALT 1 FC. The result is a medium-high hardness. 12 FC weld deposits display chrome carbides for abrasion resistance, tungsten for high temperature strength, and the high chromium level provides corrosion and oxidation resistance. Welded deposits have a low coefficient of friction, and will develop a high polish in service.

## **APPLICATIONS**

Typical wearfacing uses include: valve overlays, thrust washers, press hammer ways, rail mill and rolling guides, skulling hooks, cams, brake drums, and engine parts.

#### **PROCEDURE**

A minimum preheat of 350°F is recommended for mild steels. Preheat all other alloys according to the base material. In general, higher preheats will further assist in the prevention of weld deposit cracking.

## **WELDING PARAMETERS**

Size	Volts	Amps	Stickout	Shield Gas/Flux
MC-G .035"	16-25	60-120	1/2"	CO <sub>2</sub> or Ar-CO <sub>2</sub> mixtures
MC-G .045"	16-30	120-250	1/2"	CO <sub>2</sub> or Ar-CO <sub>2</sub> mixtures
MC-G 1/16"	18-30	150-250	1/2"	CO <sub>2</sub> or Ar-CO <sub>2</sub> mixtures
FC-O 1/16"	24-26	160-200	1 1/4"	none
FC-O 3/32	24-26	275-325	1 1/2"	none
FC-S .045"-3/32"				Lincoln 880

#### MECHANICAL PROPERTIES

45-50 Rc as welded

## **CLASSIFICATION**

AWS A5.21, ERCCoCr-B