

Products | Solder Wire | 88 Flux-Cored Wire

PRODUCTS



88 Flux-Cored Wire

Kester 88 activated rosin flux for cored solder consists of high quality Grade WW rosin to which has been added an extremely effective activating agent. This rosin flux formulation is similar to the popular Kester 44 which has been the standard of the electronics industry for decades. The degree of activity has been increased, however, to be able to provide better fluxing action in those cases where Kester 44 flux will not wet metal surfaces which are excessively oxidized. Kester 88 flux core is classified as ROM1 per J-STD-004.

→ SHARE

FIND A DISTRIBUTOR TO BUY

Product Offerings

Data Sheets and SDS

Alloy	Flux	Diameter (in)	Diameter (mm)	Core	Flux %	Lead Content	Halogen Content	Description	Part #	Туре
Sn50Pb50	88	0.062	1.50	66	3.3%	Leaded	Contains Halogen	Sn50Pb50 3.3%/88 .062 15 LB SPL	2250508227	Rosin
Sn40Pb60	88	0.020	0.50	50	1.1%	Leaded	Contains Halogen	Sn40Pb60 1.1%/88 .020 1 LB SPL	2440608290	Rosin
K100LD	88	0.031	0.80	66	3.3%	Lead-Free	Contains Halogen	K100LD 3.3%/88 .031 1 LB SPL	2495748213	Rosin





Search...

KNOWLEDGE BASE

Knowledge Base FAQ Lead-Free Solutions Alloy Temperature Chart

OUR COMPANY

Kester Overview
Press Room
Employment
Corporate Citizenship
Events
MacDermid Alpha Electronics Solutions

CONTACT

Customer Service Distribution Sales LinkedIn

Element Solutions Inc.

PRODUCTS
Solder Wire
Liquid Solder Flux
Solder Paste
Tacky Solder Flux
Preforms
Bar Solder
Other
ALPHA HiTech
DOWNLOADS
Data Sheets
SDS
Environmental

Catalogs