



Ruby's Flux

Stained Glass Flux

STAINED GLASS FLUX

Superior Flux offers a full range of soldering fluxes for stained glass: Ruby Flux, organic acid, inorganic acid, liquid, gel and alcohol based. Ask about our [Private Label Flux Program](#).

Ruby Flux and No. 30 can be purchased through McMaster-Carr (www.mcmaster.com). Scroll down for McMaster-Carr part numbers and links. We also welcome direct sales.

Flux Number	Description	Recommended Metals	Recommended Solders	Recommended Temperature Ranges
Ruby Liquid Flux	Liquid Inorganic Acid	Copper Foil	Tin/lead, tin/silver, other tin alloys	95-315°C 200-600°F
Ruby Paste Flux	Petroleum Paste - Red	Copper Foil	Tin/lead, tin/silver, other tin alloys	95-315°C 200-600°F
No. 30	Liquid Flux. Organic Acid	Copper Foil	Tin/lead, tin/silver, other tin alloys	95-315°C 200-600°F
No. 30-Paste	Paste Flux. Organic acid	Copper Foil	Tin/lead, tin/silver, other tin alloys	95-315°C 200-600°F
No. 45	Alcohol-based	Copper Foil	Tin/lead, tin/silver, other tin alloys	95-315°C 200-600°F
No. 70	Petrolatum Paste	Copper Foil	Tin/lead, tin/silver, other tin alloys	95-315°C 200-600°F
No. 75	Liquid Inorganic Acid – High Activity	Copper Foil	Tin/lead, tin/silver, other tin alloys	95-345°C 200-650°F

All stained glass fluxes are [RoHS](#) and [REACH](#) compliant.

The information contained herein is based on data considered to be accurate and is intended for use by persons having technical skills at their own discretion and risk. Since conditions of use are outside of Superior Flux & Mfg. Co.'s control, we cannot assume liability for results obtained or damage incurred due to misuse, nor can we assume customer liability.

Superior manufactures quality fluxes. Our business is solving problems.