## **Soldering Flux**

Flux	Activating Temp.(Degree)	Characteristics and Uses
F-80P	150~300	Wide range of use,inorganic flux,suitable to mass production,for car radiator,electronic products etc.need to wash after soldering
F-80S	150~300	Good for assembling stainless steels by trowel, strong acid and need to wash by water in case it attached to skin or clothes, need to remove residue
F-80G	150~300	Non-corrosive, wide range of use, prevent corrosion caused by remained flux, suitable to assembling electronic products, instruments etc.
F-80Z	200~350	All-round type,high activating temp.,suitable to metals of strong oxide layer such as stainless etc.