

RELIFE

HYDROGENATED

FLUX

No residue/Strong adhesion
Strong stability

F-20 / Advanced hydrogenated flux



ROHS

Cd Pb Hg Cr PBBs PBDEs free

Applicable to BGA sandal ball, rework, component drag tin, repair welding, etc.



Imported rosin



Good activity



Good viscosity

Imported Raw Materials Environmental Formula

Rosin-type no-clean viscous solder paste, RoHS compliant
Crystal clear imported rosin excellent raw materials, in line with environmental standards



Bright Solder Joints And Long-lasting Stickiness

Low reflow residue, light color, no corrosion, high impedance
Strong viscosity, long-lasting viscosity, bright solder joints after soldering



Other solder paste

Unique And Innovative Design

Ergonomic design, eliminate waste, leak-proof, and good sealing
Reject traditional syringes and improve efficiency



PRODUCT INFORMATION

Note: Manual measurement will have \pm tolerance, which is for reference only, please refer to the actual product



BRAND	RELIFE
PRODUCT NAME	Advanced hydrogenated flux
MODEL	F-20
NET WEIGHT	10 CC
GROSS WEIGHT	42g/Box 3.15kg/Carton
PRODUCT SIZE	155*20*20mm/Pcs
PACKAGE SIZE	170*25*25mm/Box 305*190*275mm/Carton
QUANTITY	72 Boxes/Carton
BE APPLICABLE	BGA sandal ball, rework, component drag tin, repair welding, etc.

PRODUCT DETAILS





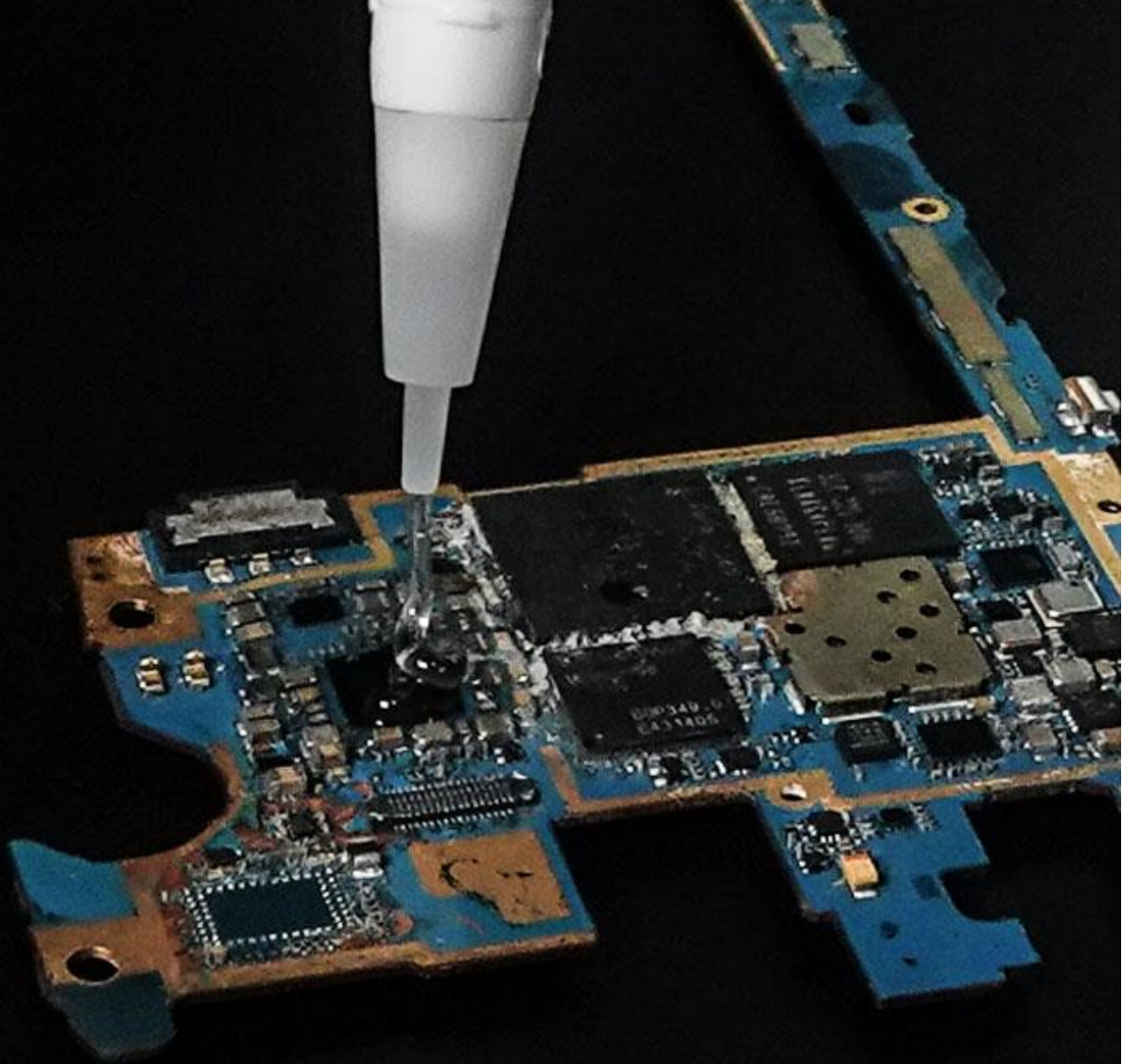
Other solder paste



F-20 Hydrogenated flux

Hydrogenated high-definition transparent,
without any impurities





Reduce material surface tension, improve soldering yield





Good lubricity, strong thermal stability,
provide excellent wettability





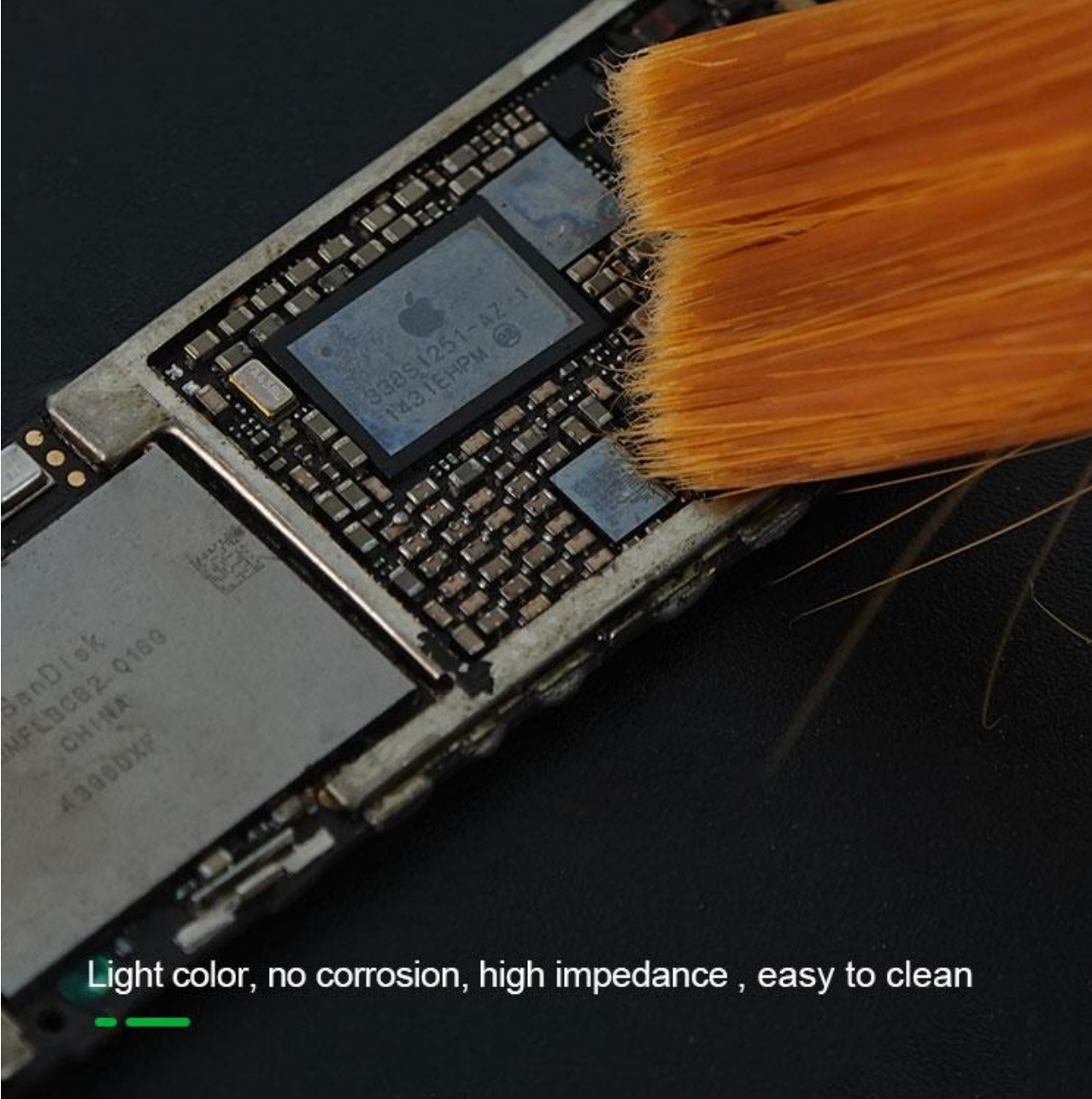
High insulation resistance, meeting halogen-free and lead-free





Push-type ergonomic design, reject traditional syringe integrated molding, improve efficiency





Light color, no corrosion, high impedance , easy to clean





Built-in high-quality spring, good resilience,
convenient and fast

