

UV Light Curing Solder Green Oil

◆ Product Description

This uv light-curing solder resist green oil is model XGZ40, green color, adopts uv light-curing technology, strong adhesion, good insulation, effectively protects pcb board circuits and cures quickly.

◆ Product Advantages

- UV Light-curing, Fast And Efficient Curing Speed
- Strong Adhesion, Not Easy To Fall Off Or Crack
- Excellent Insulation Performance, Protect Circuit Safety
- Exclusive Model, Suitable For Precision Pcb Manufacturing
- Green Solder Resist, High Recognition And Easy Distinction

◆ Product Structure

It is XGZ40 model uv light-curing solder resist green oil, green viscous state, adopts uv curing formula, uniform texture, strong adhesion and good insulation after curing.

◆ Application Scenarios

It is suitable for pcb board, electronic components and precision circuit manufacturing, model XGZ40 protects circuits, insulates against short circuits and ensures stable operation of electronic products.



◆ Technical Features

Main Material: Uv Light-curing Resin Substrate
 Color: Solder Resist Green
 Model: : XGZ40
 Curing Method: Uv Light-curing, Rapid Forming
 Core Performance: Excellent Insulation, Strong Adhesion

Item#	Weight	Packing
1.5.19.03.0031	0.027kg	Individually

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.
 KANBO is a registered trademark of HORB®. All Rights Reserved.