

NC32 – BGA FLUX GEL

GENERAL DESCRIPTION

NC32 BGA FLUX GEL is a No Clean tacky dispensing flux ideally suited for BGA and surface mount component repairs. It leaves a clear colorless residue which can be cleaned with a saponifier.

KEY ADVANTAGES

- No Clean Flux that is cleanable
- Suitable for BGA repair
- Suitable for dispensing, stencil printing, and pin transfer
- Excellent SMT rework flux
- Halogen Free

STORAGE AND HANDLING

Use in well-ventilated area and observe standard precautions for handling and use.

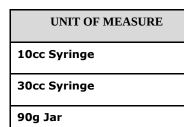
PHYSICAL PROPERTIES

Physical Properties	Values
Solids Content	60+/-5 %
Acid Number (mgKOH/gm)	100 - 140
Color	White
Halogen Content	Zero

MATERIAL SAFETY DATA SHEETS

Material Safety Data Sheets (MSDS) are available online at www.fctassembly.com

STANDARD PRODUCT AVAILABILITY



FCT Assembly consists of three divisions: FCT Solder, Fine Line Stencil, and A-Laser. Visit www.fctassembly.com for more information.

