

145 SOLDERING FLUX



R

Kester 145 Non-Activated Rosin Flux is a clear homogeneous solution of pure water-white rosin dissolved in a suitable solvent. The particular solvents used are liquids which exhibit the same non-corrosive and non-conductive properties as rosin itself. 145 is carefully processed to remove foreign particles found in natural rosin. Under the older MIL-F-14256, this flux was QPL approved as Type R. 145 is considerably more mobile because of its solids content and the low surface tension of the alcohol solvent. The high purity grade of alcohol solvent makes this flux very reliable for solderability testing.

SHARE

FIND A DISTRIBUTOR TO BUY

DOWNLOADS

- [Data Sheet](#) >
- [SDS_English](#) >
- [SDS_German](#) >
- [SDS_Spanish](#) >
- [SDS_French](#) >
- [SDS_Korean](#) >
- [SDS_Malay](#) >
- [SDS_Vietnamese](#) >
- [SDS_Chinese \(Simplified\)](#) >
- [SDS_Chinese \(Traditional\)](#) >
- [RoHS](#) >

PRODUCT OFFERINGS

DOWNLOAD FULL SPREADSHEET | DOWNLOAD CURRENT TABLE

SIZE LITERS	SIZE GALLONS	DESCRIPTION	PART #
ALL	ALL	145 20LITS P	FC0520
	1	145 SOLDERING FLUX 1 GAL	6300000145
	5	145 SOLDERING FLUX 5 GAL	6400000145
	53	145 SOLDERING FLUX 53 GAL	6500000145

PROCESS COMPATIBLE PRODUCTS

4662 FLUX THINNER



- > VIEW PRODUCT
- ◇ SDS_ENGLISH
- DATA SHEET_ENGLISH

