

ALL PRODUCTS ARE ROHS COMPLIANT



EasyBraid Co.

DESOLDERING BRAID

Oxide-free clean copper • More Strands of copper per square inch • Manufactured under SPC guidelines
Cleaned and Manufactured utilizing the latest technology in environmentally friendly chemicals and processes.

QUICK BRAID



ONE STEP



SEA BRAID



LEAD FREE



RESIN FLUX

Available in Static Dissipative spools in compliance with the ESD Association Standard

NO CLEAN

Flux residue on board does not need to be cleaned
High SIR - conforming to Bellcore specifications

UNFLUXED

Can be used in conjunction with any flux to fit your process
Coated to prevent oxidation

LEAD FREE

Formulated with a flux designed for higher activation temperatures
Tight oxide-free copper weave enables quick "on and off" desoldering
Concentrated fine copper braiding utilizes less length of wick for each desoldering application

PART NUMBERING SYSTEM

Example:	Q	-	A	-	10AS
	Type		Width		Length
	Q - Quick Braid		A - .025		5' only on AS
	OS - One Step		B - .050		10' only on AS
	S - Unfluxed		C - .075		25'
	LF - Lead Free		D - .100		50'
			E - .125		100'

VPI OPTICAL INSPECTION SYSTEMS

Superior Optical Inspection with Easy Braid's Unique Endoscope Lens



The VPI-1000 Series Optical Inspection Systems change the way technicians "see" array packages. For the first time, operators can check every solder ball, every joint and know the attachment has been performed to the original specification. The VPI-1000 Series Optical Inspection Systems get tighter, closer and lower than any other optical inspection system. Unique to the VPI-1000 Series Optical Inspection Systems is Easy Braid's revolutionary endoscope lens. Capable of rotating 90 left / right and with a 5 angle of swing up / down on the VPI-1000 (180 and 20 on the VPI-1000-XL), operators can inspect under array packages with standoff heights as low as 0.002" (0.051 mm) and with clearances of just 0.043: (1.1 mm) between components. The lens design uses 2 / 3 fewer optical elements than other vision systems. As a result, much sharper and clearer images are relayed to the system's high resolution CCD camera as compared to the "shadowy" images relayed by other systems.



www.etek-europe.com sales@etek-europe.com +44 (0)1292 287 184

ALL PRODUCTS ARE ROHS COMPLIANT



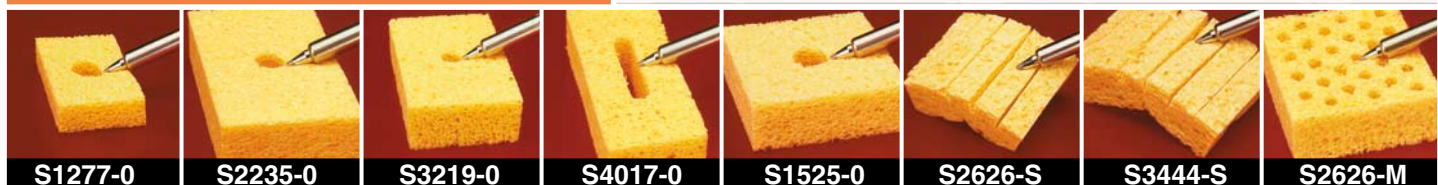
EasyBraid Co.

SOLDER SOAKERS™



Sponges Designed Specifically for Electronics

- Soldering iron tips cleaned quickly and efficiently
- Custom die-cut sponges available (minimum quantity 2,500)
- Available in standard packages of 10 or 1,000 sponges



COMPLETE LISTING OF SOLDER SOAKERS AVAILABLE ON OUR WEBSITE

S1227-0	1.2" x 2.7"	OK 45803s
S1525-0	1.55" x 2.55"	Ungar 9901; Weller SP 60
S2026-S	2.0" x 2.6"	Plato CS-11; Weller MP
S2222-0	2.2" x 2.2"	With center hole
S2235-0	2.2" x 3.5"	Hexacon Thermotrac 1001, 1002; Micro Mini M65, M70
S2235-S	2.2" x 3.5"	Same as S2235-0 above with slits instead of hole
S2235-M	2.2" x 3.5"	Same as S2235-0 with multiple holes
S2626-S	2.6" x 2.6"	Hakko 927, 928, 936; Plato CS-10; Virtual VS2626; Weller WTCP; EC-3000, EC-4000; Weller TC205
S2626-P	2.6" x 2.6"	Same as S2626-S with plain smooth top instead of slits
S2626-0	2.6" x 2.6"	Same as S2626-S with a center hole instead of slits
S3219-0	3.2" x 1.9"	Metcal; Plato CS-46
S3444-S	3.4" x 4.4"	Hexacon 810, 812, 890, 891, 892
S4017-0	4.0" x 1.7"	Hakko 926, Plato CS-43; OK 15495(S)5
S8517-P	8.5" x 17"	Sponge sheet

