

Ersa desoldering wicks

Ersa **desoldering wicks** are saturated with halogen-free No-Clean flux. They are suitable for protectively removing excess solder and old solder, especially from boards carrying SMD components. A fine copper fabric with high capillary power ensures optimal desoldering results. The additional use of a flux cream may be appropriate under certain circumstances.



Order no.	Description	Package size
0WICKNC1.5/10	No-Clean wicks, length 1.5 m, width 1.5 mm	10 pcs.
0WICKNC1.5/SB	No-Clean wicks, length 1.5 m, width 1.5 mm	single-piece package
0WICKNC2.2/10	No-Clean wicks, length 1.5 m, width 2.2 mm	10 pcs.
0WICKNC2.2/SB	No-Clean wicks, length 1.5 m, width 2.2 mm	single-piece package
0WICKNC2.7/10	No-Clean wicks, length 1.5 m, width 2.7 mm	10 pcs.
0WICKNC2.7/SB	No-Clean wicks, length 1.5 m, width 2.7 mm	single-piece package
0WICKNC4.9/10	No-Clean wicks, length 1.5 m, width 4.9 mm	10 pcs.
0WICKNC4.9/SB	No-Clean wicks, length 1.5 m, width 4.9 mm	single-piece package

Ersa flux and flux removers

Ersa **No-Clean flux** and **flux cream** have proven their merit especially in all repair processes in SMD technology. Like all Ersa consumables, they meet the applicable standards and quality requirements. They can be easily and precisely applied by means of the FLUX-PEN or cartridge, supplied with plunger and needle.

Excess residue is removed, if necessary, by means of the **FLUX REMOVER** with the aid of absorbent, non-pulping paper towels or specially offered ESD-safe products.



Flux Cream

Ersa No-Clean flux creams available in different quantities



FLUX-REMOVER



FLUX-PEN

Order no.	Description	Quantities	Danger sign
0FMKANC32-005	No-Clean flux cream, EN 29454/1.1.3 C	5 ml cartridge	1); 3)
0FMKANC32-200	No-Clean flux cream, EN 29454/1.1.3 C	200 ml can	1); 3)
4FMJF8300-005	Flux gel 8300 for rework, EN 29454-1/1.2.3 C (F-SW33), resinous, halogen-free, low residues	5 ml cartridge	1)
0FM PEN	FLUX-PEN without flux		
4FMJF8001-PEN	FLUX-PEN with IF 8001 flux, EN 29454/2.2.3 A (F-SW 34/DIN 8511)	7 ml	1); 2)
0FMIF8001-001	IF 8001 flux, EN 29454/2.2.3A	100 ml	1); 2)
4FMJF6000-PEN	FLUX-PEN with IF 6000 Flux, for lead-free rework, EN 29454/1.1.3 A, solid 7.5 %	7 ml	1); 2)
0FMIF6000-001	Flux IF 6000 for lead-free rework, EN 29454/1.1.3.A (F-SW 32), resinous, halogen-free, long activation time, low residues, solid 7.5 %	100 ml	1); 2)
0FMIF2005-002	IF 2005 M low-solid No-Clean flux EN 29454/2.2.3 A	200 ml sprayer	1); 2)
0FR200	FLUX REMOVER 0FR200, with brush 0FR202 and protective cap 0FR203	200 ml cartridge	1); 2); 3)



1) = Xi Irritating



2) = F+ Highly inflammable



3) = N Environmentally hazardous

Ersa TIP-REACTIVATOR

The Ersa **TIP-REACTIVATOR** allows the regeneration of oxidized soldering tips. It is environmentally safe, free of lead and halogens and functions even at low soldering tip temperatures. For this purpose the heated soldering tip is wiped on the surface of the regeneration compound.



Order no.	Description	Quantity	Danger sign
0TR01/SB	Tip-Reactivator, lead-free	15 g can	1)
0TR02/SB	Tip-Reactivator, lead-free, minimal residues	15 g can	1)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [ersa manufacturer](#):

Other Similar products are found below :

[0162KD](#) [0085JD](#) [0102PDLF02](#) [E008100](#) [0A04](#) [0A39](#) [0DIG20A84](#) [0A48](#) [ERSA-842BD](#) [ERSA-832EDLF](#) [ERSA-012BD](#) [ERSA-MINITYP](#)
[ERSA-81100J](#) [0832KDOLF/SB](#) [0832YDLF/SB](#) [0A52](#) [BASIC SET INDEPENDENT 75 Ersa](#) [0102WDLF23/SB](#) [0102PDLF02/SB](#) [CHIP](#)
[TOOL VARIO](#) [0WICKNC2.7/SB](#) [SVP100](#) [0152JD](#) [0ICV2000AI](#) [0T55](#) [0ANA60](#) [E033100](#) [E096100](#) [0102WDLF35/SB](#) [0200MD](#) [0550MD](#)
[055JD](#) [05X100](#) [0A43](#) [0ICV2000A](#) [0ICV2000AC](#) [E092100](#) [0T56](#) [0130CDK](#) [0172LD](#) [0760CD](#) [0960ED](#) [0930CD](#) [0IC2000AXT](#)
[0212BDOLF/SB](#) [0612KDOLF/SB](#) [ERSA-MINOR](#) [ERSA-RDS80](#) [ERSA-832YDLF](#) [072604/10](#)