



Pro Wick Desoldering Braid

1802-1813

Desoldering braid (wick) is pre-fluxed copper braid that is used to remove solder, which allows components to be replaced and excess solder to be removed.

Techspray wick is available in static dissipative bobbins (except where indicated) for static sensitive environments.



Rosin coated braid for fast wicking action

For the fastest wicking action, rosin flux coated braid is ideal for high volume PCB production/repair environments. Effective on both lead and lead-free solders.

Size chart:

Braid #	Color Code	Width (in)	Width (mm)
#1	White	0.035	0.9
#2	Yellow	0.055	1.4
#3	Green	0.075	1.9
#4	Blue	0.098	2.5
#5	Brown	0.130	3.3
#6	Red	0.193	4.9

- Rosin flux coated braid
- Effective on both lead and lead-free solders
- Fastest wicking action
- Exceeds MIL-F-14256, Type R
- Anti-static spool (except where indicated)

Product Packaging

1802-10F
Pro Wick Yellow #2 Braid
10'
25 units/case



1802-25F
Pro Wick Yellow #2 Braid
25'
1 units/case



1802-100F
Pro Wick Yellow #2 Braid
100'
1 units/case



1802-500F
Pro Wick Yellow #2 Braid
500'
1 units/case

1803-5F
Pro Wick Green #3 Braid
5'
25 units/case

1803-10F
Pro Wick Green #3 Braid
10'
25 units/case



TECHSPRAY®

Technical Data Sheet



1803-25F
Pro Wick Green #3 Braid
25'
1 units/case



1803-100F
Pro Wick Green #3 Braid
100'
1 units/case



1803-500F
Pro Wick Green #3 Braid
500'
1 units/case



1804-5F
Pro Wick Blue #4 Braid
5'
25 units/case



1804-10F
Pro Wick Blue #4 Braid
10'
25 units/case



1804-25F
Pro Wick Blue #4 Braid
25'
1 units/case



1804-50F
Pro Wick Blue #4 Braid
50'
1 units/case



1804-100F
Pro Wick Blue #4 Braid
100'
1 units/case



1804-500F
Pro Wick Blue #4 Braid
500'
1 units/case



TECHSPRAY®
Technical Data Sheet



1805-5F
 Pro Wick Brown #5 Braid
 5'
 25 units/case



1806-100F
 Pro Wick Red #6 Braid
 100'
 1 units/case



1808-5F
 Pro Wick White #1 Braid - AS
 5'
 25 units/case



1808-10F
 Pro Wick White #1 Braid - AS
 10'
 25 units/case



1808-100F
 Pro Wick White #1 Braid - AS
 100'
 1 units/case



1809-5F
 Pro Wick Yellow #2 Braid - AS
 5'
 25 units/case



1809-10F
 Pro Wick Yellow #2 Braid - AS
 10'
 25 units/case



1809-25F
 Pro Wick Yellow #2 Braid - AS
 25'
 1 units/case



1810-5F
 Pro Wick Green #3 Braid - AS
 5'
 25 units/case



TECHSPRAY®

Technical Data Sheet



1809-10F
Pro Wick Green #3 Braid - AS
10'
25 units/case



1809-25F
Pro Wick Green #3 Braid - AS
25'
1 units/case



1810-100F
Pro Wick Green #3 Braid - AS
100'
1 units/case



1810-10F
Pro Wick Blue #4 Braid - AS
10'
25 units/case



1810-25F
Pro Wick Blue #4 Braid - AS
25'
25 units/case



1811-25F
Pro Wick Blue #4 Braid - AS
25'
1 units/case



1811-5F
Pro Wick Blue #4 Braid - AS
5'
25 units/case



1811-10F
Pro Wick Brown #5 Braid - AS
10'
25 units/case



1811-25F
Pro Wick Red #6 Braid - AS
25'
25 units/case



Chemical & Physical Properties	
Appearance	
Odor	
Flash Point	
VOC (EPA)	
VOC (CARB)	
Boiling Point	
Density	

Chemical Composition

CHEMICAL NAME	CAS #
Abietic acid and homomorphous mixtures (Rosin)	9/7/8050
Copper	7440-50-8

Environmental Policy

Techspray is committed to developing products to ensure a safer and cleaner environment. We will continue to meet and sustain the regulations of all federal, state and local government agencies.

Resources

Techspray products are supported by a global sales, technical and customer services resources.

For additional technical information on this product or other Techspray products in the United States, call the technical sales department at 800-858-4043, email tsales@techspray.com or visit our web site at: www.techspray.com.

North America

Techspray
 P.O. Box 949
 Amarillo, TX 79105
 800-858-4043
 email: tsales@techspray.com

Europe

ITW Contamination Control BV
 Saffierlaan 5
 2132 VZ Hoofddorp
 The Netherlands
 +31 88 1307 400
 email: info@itw-cc.com

Countries Outside US

Call to locate a distributor in your country

Important Notice to Purchaser/User: The information in this publication is based on tests that we believe are reliable. The results may vary due to differences in tests type and conditions. We recommend that each user evaluate the product to determine its suitability for the intended application. Conditions of use are outside our control and vary widely. Techspray's only obligation and your only solution is replacement of product that is shown to be defective when you receive it. In no case will Techspray be liable for any special, incidental, or consequential damages based on breach of warranty, negligence or any other theory.



Techspray - US office, P.O. Box 949,
 Amarillo, TX 79105-0949,
 Tel. 806-372-8523, Toll-free 800-858-4043
 Fax 806-372-8750, tsales@techspray.com

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru

moschip.ru_4

moschip.ru_6

moschip.ru_9