

# **Technical Data Sheet**

Rev. B (9/21) Page 1 of 1

### No-Clean Desoldering Braid Product# 1814-1825

#### **Product Description**

Techspray® No-Clean wick does not leave behind ionic flux residues that can collect and form branches called "dendrites". Other fluxes, if not cleaned properly, can cause dendrites that grow over time and eventually cause short circuits between traces or leads. Latent failures lead to costly returns and lower the quality perception of your products. Available in anti-static spools (marked with "AS" below) to prevent static build-up from damaging sensitive components. Specifications: Meets or Exceeds MIL-F-14256; NASA NHB 5300, 4 (34-1); NASA NPC 200-4; NASA SP5002; 1821:HP 8690-0588; 1823: HP 8690-0577; IPC Standard-J-STD-004

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

#### Features / Benefits

- No-clean flux coated braid
- Cleanest wick clear, non-reactive residues
- Will not leave ionic residue -- avoid dendrite failure
- Exceeds MIL-F-14256

#### **Environmental Policy**

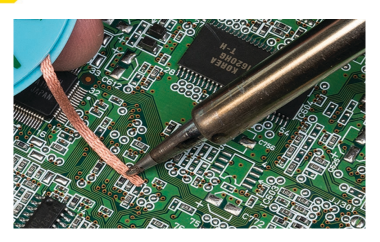
Techspray® is committed to developing products to ensure a safer and cleaner environment. We will continue to meet and sustain the regulations of all federal, state and local government agencies.

#### **Resources**

Techspray® products are supported by 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.

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.



#### **Packaging and Availability**

Part#	Size#	Size Color	Length	ESD-safe Bobbin
1820-5F	#1	White	5ft (1.5M)	Yes
1820-10F	#1	White	10ft (3M)	Yes
1820-50F	#1	White	50ft (15.2M)	Yes
1814-100F	#1	White	100ft (30.5M)	No
1821-5F	#2	Yellow	5ft (1.5M)	Yes
1821-10F	#2	Yellow	10ft (3M)	Yes
1821-25F	#2	Yellow	25ft (7.6M)	Yes
1821-50F	#2	Yellow	50ft (15.2M)	Yes
1815-100F	#2	Yellow	100ft (30.5M)	No
1822-5F	#3	Green	5ft (1.5M)	Yes
1822-10F	#3	Green	10ft (3M)	Yes
1822-50F	#3	Green	50ft (15.2M)	Yes
1822-100F	#3	Green	100ft (30.5M)	Yes
1823-5F	#4	Blue	5ft (1.5M)	Yes
1823-10F	#4	Blue	10ft (3M)	Yes
1823-25F	#4	Blue	25ft (7.6M)	Yes
1823-100F	#4	Blue	100ft (30.5M)	Yes
1824-5F	#5	Brown	5ft (1.5M)	Yes
1824-25F	#5	Brown	25ft (7.6M)	Yes
1825-5F	#6	Red	5ft (1.5M)	Yes



North America

Techspray® 8125 Cobb Center Drive Kennesaw, GA 30152 800-858-4043 tsales@techspray.com Europe

ITW Contamination Control BV Saffierlaan 5, 2132 VZ Hoofddorp The Netherlands +31 88 1307 400 info@itw-cc.com Countries outside the US

Call to locate a distributor in your country

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Desoldering Braid / Solder Removal category:

Click to view products by Techspray manufacturer:

Other Similar products are found below:

532505-2 T0054487199 T0054486999 DP-CC STDC-102 T0054465499N T0058741815N T0052921799N T0054465299N T0051320399N T0051351199 4036S 6961 9057 9970 9976 DS104 DS115T DS117T DS204 DS206 DS60 ETBB HE80 MP135 MP136 MP137 MP138 MT6 UTC234 T0054460273 T0053411299N R350[1.5M]1.5mm R350[1.5M]2.0mm 17538 S1069 1811-5F 1830-10F 1824-5F 50-3-100 1813-5F 1833-10F 1810-25F 1823-25F 1824-25F 0320705 0320800 0320903 0321200 0321300