

Product Technical Data

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Tin solders	
Created on	11/01/02
Modified on	09/02/10
Issue	C

Ref.: Multiple references

Name: Tin solder

Product:

Activity:

User:

Filler metals

Multiple applications

General public / Professionals

Images



Technical features

Weight (in g)	Wire diameter (in mm)	Packaged in dual transparent shell		Packaged in bulk	
		Packaging (L x H in mm)	Ref.	Packaging (in mm)	Ref.
40	1	70 x 130	1864	Dia. 50	11864
100	1	70 x 130	1661	Dia. 50	11861
250	1	70 x 130	2860	Dia. 50	12860
For RADIO-ELECTRICITY soldering Coil, 50% tin - Flux core: 215°C					
20	1.5	70 x 130	1852	-	-
50	1.5	70 x 130	1855	Dia. 50	11855
100	1.5	70 x 130	1851	Dia. 50	11851
250	1.5	70 x 130	2850	Dia. 50	12850
For CURRENT WORK soldering - Zinc work, tin work Coil, 40% tin - Flux core: 238°C					
30	2	70 x 130	1843	-	-
50	2	70 x 130	1845	Dia. 50	11845
100	2	70 x 130	1841	Dia. 50	11841
250	2	70 x 130	2840	Dia. 50	12840
500	2	-	-	Dia. 67	5840
For PLUMBING PIPEWORK soldering (drinking water) - Lead-free tin solder Coil, 97% tin - WITHOUT flux core: 227°C					
40	2	70 x 130	1894	-	-
80	2	70 x 130	1898	Dia. 50	11898
200	2	70 x 130	2890	Dia. 50	12890
500	2	-	-	Dia. 67	5890

Accessories

Ref.	Description	Packaging (L x H in mm)	Application field	Braid width (in mm)
1826	Gel flux, acid-free and chloride-free	50 ml tube on cardback 130 x 195	Copper joining	-
1840	Soldering liquid	30 cm ³ bottle under dual shell 70 x 130	Steel joining	-
9042	Ammoniacal stone	Dual shell x 130	Stripping of soldering iron bits	-
1860	Desoldering braid, 1.5 m	70 x 130	Electronics	1.5
1850	Desoldering braid, 1.5 m	70 x 130	Radio-Electricity	3

Others

Certification: NFC 90 550