

Soldering & Desoldering

Lead Free Solder Wire

Detailed product specifications are available on: us.100y.com.tw

Part No.	Product No.	Description	Alloy propotion	Melting Point	Weight/R	Wire Dia
22303	0.8mmφ/Sin96.5Ag3.5/0.5kg	Non-Lead Solder Roll	Sin96.5/Ag3.5	227°C	0.5kg/R	0.8mm
28754	0.8mmφ/Sin96.5Ag3.5/1kg	Non-Lead Solder Roll	Sin96.5/Ag3.5	227°C	1kg/R	0.8mm
15087	0.8mmφ/Sin96Ag4/0.5kg	Non-Lead Solder Roll	Sin96/Ag4	227°C	0.5kg/R	0.8mm
28367	1.0mmφ/Sin99.3/Cu0.7/1Kg	Lead-Free Alloys	99.3%Sn/0.7%Cu		1kg/R	1.0mm



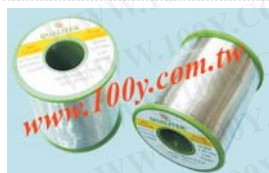
Part No.	Product No.	Manufacturer	Description	Alloy propotion	Melting Point	Weight/R	Wire Dia
31316	0.8mmφ/Sn0.75Cu/200g	Solnet	Pb-Free Solder Roll	Sn/0.75Cu	227°C	200g/R	0.8mm
31317	1.0mmφ/Sn0.75Cu/1kg	Solnet	Pb-Free Solder Roll	Sn/0.75Cu	227°C	1kg/R	1.0mm



Part No.	Product No.	Description	Alloy propotion	Melting Point	Weight/R	Wire Dia
37287	0.6mmφ/Sn99.3Cu0.7/0.5kg	Non-Lead Solder Roll	Sn99.3/Cu0.7	227°C	0.5kg/R	0.6mm
36349	1mmφ/Sn96.5Ag3.5/1kg	Non-Lead Solder Roll	Sn96.5/Ag3.5	227°C	1kg/R	1mm



Part No.	Product No.	Manufacturer	Description	Alloy propotion	Melting Point	Weight/R	Wire Dia
22861	FW965D0605	COOKSON	Sn/Ag/Cu Telecore Plus Solder Wire	Sn96.5/Ag3.0/Cu0.5	219°C	1/LB	0.6mm
22870	FW965D0851	COOKSON	Sn/Ag/Cu Telecore Plus Solder Wire	Sn96.5/Ag3.0/Cu0.5	219°C	1/KG	0.8mm



Solder Composition

Qualitek Sn/Ag/Cu (Tin/Silver/Cu) Alloys are designed as a lead-free alternative for Sn/Pb alloys for electronics assembly operations. The Qualitek Sn/Ag/Cu alloys conform and exceed the impurity requirements of J-Std-006 and all other relevant international standards.

Part No.	Product No.	Description	Alloy propotion	Melting Point	Weight/R	Wire Dia
40082	NC600	QUALITEK_Pb-Free Solder Roll	96.5/AG3/CU0.5	217°C	0.5KG/0.5kg/R	0.6



FEATURES

- Good soldering capacity
- The dross clear after the soldering, no causticity
- No bad smell and no poison, can not hurt body

Part No.	Product No.	Description	Alloy propotion	Melting Point	Weight/R	Wire Dia
37727	PF604-0.6	Shenmao_Pb-Free Solder Roll	7.32	227°C	100g/R	0.6
39319	PF604-0.6-500g	Shenmao_Pb-Free Solder Roll	7.32	227°C	500g/R	0.6
37728	PF604-0.8	Shenmao_Pb-Free Solder Roll	7.32	227°C	100g/R	0.8
37729	PF604-1.0	Shenmao_Pb-Free Solder Roll	7.32	227°C	100g/R	1.0
39320	PF604-1.0-500g	Shenmao_Pb-Free Solder Roll	7.32	227°C	500g/R	0.6
37730	PF604-1.2	Shenmao_Pb-Free Solder Roll	7.32	227°C	100g/R	1.2
37097	PF606-0.4	Shenmao_Pb-Free Solder Roll	7.4	217°C	100g/R	0.4
47498	PF606-0.4-500g	Shenmao_Pb-Free Solder Roll	7.4	217°C	500g/R	0.4
37096	PF606-0.6	Shenmao_Pb-Free Solder Roll	7.4	217°C	100g/R	0.6
37094	PF606-0.8	Shenmao_Pb-Free Solder Roll	7.4	217°C	100g/R	0.8
37092	PF606-1.0	Shenmao_Pb-Free Solder Roll	7.4	217°C	100g/R	1.0
37726	PF606-1.2	Shenmao_Pb-Free Solder Roll	7.4	217°C	100g/R	1.2

Solider Solder Wire

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Our solid solder wire is made according to the most exacting quality standards. Specifications for composition, weight and diameter are followed exactly, for use in the demanding electronics industry.

Classification

- Composition specification: tin content can be 5-70% • Silver can be added for silver solder
- Size specification: diameter can range from 0.5mm to 3mm (.02"- .114") • Weight specification: spools come in .5kg , 1kg , 2kg , 5kg , and 10kg sizes

Part No.	Product No.	Description	Alloy propotion	Melting Point	Weight/R	Wire Dia
46288	0.8mm φ /63%/ Special/0.5kg	Solder Roll	63/37	183°C	0.5kg/R	0.8mm

