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## WSW SCN M1 0,3; 0,5; 0,8 Kit, 21g, Sn 0,6Cu0,05Ni3,5\%

Product number: T0051402999
WSW SCN M1 Kit - $\varnothing$ 0,3/0,5/0,8mm, 21g

- Diameter: 0.3; 0.5; $0.8 \mathrm{~mm} / 0.012 ; 0.020 ; 0.031$ inch, Weight: $21 \mathrm{~g} / 0.740 \mathrm{oz}$
- Alloy Sn99.3Cu0.6Ni0.05, Flux content 3.5\%
- Silver free alloy = cost effective
- Guaranteed $100 \%$ continuous flux core
- Higher strength due to nickel compared to other silver-free alloys.
- Reduced Fe leaching to increase tip life time and reduce tip consumption by up to $70 \%$.
- Very fast wetting even on difficult surfaces, as dirty and oxidized materials
- High soldering temperatures possible with excellent melting characteristics
- Solder joint shines (perfect optics)
- Reduced splash of flux \& No-Clean flux


## The Perfect Solder Joint.

Designed to enhance the quality of all your soldering jobs, Weller WSW increases productivity, and optimizes your soldering performance. With a guaranteed $100 \%$ continuous flux core, combined with pure first metal melting, WSW enables long-term, highly durable solder joints without cracking, even on difficult surfaces.

## WSW SOLDER WIRE THE PERFECT SOLDER JOINT

PERFORMANCE \& PRODUCTIVITY
Optimized performance with a guaranteed and consistent 100\% continuous flux core


LOW TOTAL COST OF OWNERSHIP

Up to 70\% less reduced tip consumption and provide a low total cost of ownership by saving labor time \& ressources due a higher productivity

## QUALITY

SOLDER JOINTS
Long-term, highly durable soldering joints that will not crack, even on difficult surfaces

Weller
SN3.OAGO.5CL
$3.5 \%$
21.06 .01
nome
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TIP WETTING
Fast and homogeneous wetting due to
$100 \%$ continuous flux core

REDUCED SPLASH
Increase direct user safety as well as workplace cleanliness

FLOW \& HEAT PERFORMANCE
Patented alloys guarantees optimal results

MAXIMUM FLEXIBILITY

Technical Data

| Alloy | Sn0.6Cu0.05Ni |
| :---: | :---: |
| Solder wire Ø mm | 0.3 / 0.5 / 0.8 |
| Solder wire $\varnothing$ Inch | 0.011 / 0.019 / 0.031 |
| Temperature range ${ }^{\circ} \mathrm{C}$ | 228-229 |
| Temperature range ${ }^{\circ} \mathrm{F}$ | 442,4-444,2 |
| Flux proportion | 3.5\% |
| Total length solder wire in yard | 4.92 / 4.92 / 4.92 |
| Reduced Splash | on |
| Use of $100 \%$ first melt for production | on |
| No-clean solder wire (no residual flux cleaning necessary | on |
| Halide containing | on |
| Halide free | --- |
| WSW category | Leadfree solder wire |
| 100\% continuous flux core | on |
| Flux classification | M1 |
| Total length solder wire in m | 4.5 / 4.5 / 4.5 |
| RoHS compliant | on |
| Weight in g | 21 |
| Weight in oz | 0.740 |
| Dimensions W $\mathrm{LL} \times \mathrm{H}$ | ./ |
| Dimensions L $\times \mathrm{W} \times \mathrm{H}$ (inches) | ./ |

