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EC MATERIAL SAFETY DATA SHEET

	Desolder Wick	SOLDASIP Hazard rating = 0 - insignificant			
	<u>Company Name</u> Supplier: Add <i>r</i> ess:	EDSYN INC. 15 958 Arminta Street Van Nuys, California 91406, USA			
2.	<u>Material description</u> Material name: Ingrediants:	SOLDASIP SW 091 / 0,6 - SW 091 / 1,3 - SW 091 / 2,0 - SW 091 / 2,5 SW 0,6 / 30 - SW 1,3 / 30 - SW 2,0 / 30 - SW 2,5 / 15 pure copper metal - 99%, rosin - 1% (F-SW32, DIN EN 29454-1 Type 1.1.3)			
3.	<u>Hazardous ingredients</u>	Does not contain hazardous ingredients per EPA 500 / 4-88-008 requirements or within 29 CFR part 1910.			
4.	<u>Health hazard</u>	Not to be ingested. Can give sensibility by smoke.			
5.	First safe steps	If ingested, induce vomiting and consult.			
6.	Fire hazard data	N/A			
7,	Steps to be taken in case the material is released or spilled	N/A			
8.	Handling ans storing	N/A			
9,	Personal protection squipment	In case of intensive work, use local ventilation identical to those used in soldering.			

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EDSYN GMBH EUROPA

Zentrum für Löt- und Entlötsysteme

Finkenweg 2 97 892 Kreuzwertheim Telefon 09342 / 6413 Telefax 09342 / 6417



EC MATERIAL SAFETY DATA SHEET

10.12,2002

10. Ehysical / chemical sharactaristics Braided copper wires with a fine rosin layer. Inodourous Odor: Inodourous pH: N/A Boiling point: N/A Mething point: N/A Inflammability: N/A Self-Inflammability: N/A Flash point: N/A Inflammability: N/A Self-Inflammability: N/A Self-Inflammability: N/A Yapor pressure: N/A Vapor pressure: N/A Vapor pressure: N/A Vapor densitity: N/A Solubility in water: N/A 11. Stability unstable 2. Toxicologiques information: N/A 4. Ecological Information: N/A 5. Waste disposal method Consult with local and state regulations for metallic solids waste. 6. Beglementary information: N/A	Desolder Wick	SOLDASIP Hazard rating = 0 - insignifi	can:		
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Other informations Avoid humidity, keep clean and dry.	Otheriotomations	Avoid humidity, keep clean #	and dry.		

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