



MATERIAL APPLICATION & SAFETY DATASHEET

Microprint No Clean Solder Paste

Manufactured By

Warton Metals Limited Grove Mill Commerce Street Haslingden Lancashire BB4 5JT ENGLAND

Tel: + 44 (0) 1706 218888 Fax: + 44 (0) 1706 221188

Product Description

The unique No Clean flux vehicle of Microprint P2006 offers excellent soldering of both tin/lead and lead free alloys, 2006 is designed for use with a variety of substrate materials including Sn/Pb, Au/Ni and OSP treated finishes. The solder paste is available with formulations to offer print speeds ranging from 20 to 300mm per second, with a Pin Testable formulation available, allowing easy penetration of test probes through the post soldering residues. Microprint P2006 is suitable for use with air and nitrogen reflow systems.

- Fast Print 20-300mm/sec.
- No Clean Type ROL0 J-STD 004
- Slump Free No Solder Balling
- Lead Free Ready Sn/Ag/Cu (SAC)



Slump Free - Eliminates Solder Balling

Microprint eliminates solder balling and mid-chip balling. One of the main difficulties with conventional gel systems is temperature instability or de-structuring of the gel matrix, this is evident not only in manufacturing of solder paste but during the reflowing of assemblies. If the gel matrix de-structures before sufficient solvent is volatilized, a washing effect takes place displacing solder particles between component legs or Mid-Chip.

Even though activator performance or Solderability issues can magnify this phenomenon Gel instability can be clearly demonstrated when high boiling point solvents are used to improve tack and stencil life.

The synthetic gel system adopted by Microprint offers stability at least 60°C higher than conventional gel. This yet again adds to the compatibility of Microprint with eco friendly 'lead free' applications as the problems with solder balling, with standard Sn/Pb formulations are intensified when using lead free alternatives.

Profile Friendly

By carefully monitoring activator performance at different profile temperatures, Warton have succeeded, not only in making Microprint profile friendly for conventional Sn62 and Sn63 alloys. With careful manipulation, the same activator package can provide excellent activation at lower temperatures and can offer sustained activity for higher or longer temperature profiles. This profile friendly approach allows the engineer to set the profile optimally for the process and defect minimization-and not the solder paste.

VOC Free Printing Operations



Advancement in solvent package technology means that during the printing and placement process Microprint is rated as VOC FREE in accordance to the European Solvent Directive, by which a VOC is defined by vapor pressure. This definition defines a VOC as having a vapor pressure of >0.1mbar. This definition applies to all industry sectors and is aimed at minimizing emissions of VOC's.

Cleanable after Reflow?

Yes, cleaning agents can readily remove the residues of Microprint P2006. Saponifiers such as Warton Metals Ltd TOTAL CLEAN™ 600 or TOTAL CLEAN™ 612 can easily remove all residues without leaving white staining or crystals normally associated with traditional rosin based pastes, recommended conditions can vary from 25-60°C for 2-5 minutes. Solvent cleaners can also be used such as TOTAL CLEAN™ 440 or aerosol cleaner TOTAL CLEAN™ 200. Stencil cleaning is simple with either TOTAL CLEAN™ Stencil wipes or TOTAL CLEAN 130 Stencil Cleaner.

Microprint Performance

- www.	Microprint renormance				
	P2006	P2006			
Microprint	Leaded	RoHs Compliant			
Flux Type J-STD-004	ROL0	ROL0			
Alloys Available	Sn63 (To order) Sn62 (stocked)	TSC (Tin/Silver/Copper) 96S (Sn96/Ag4)			
Particle Size μm	25-45	25-45			
Metal Percentage Tubs/Cartridges	90% - Sn62/ Sn63 88.5% – Lead Free TSC/96S	88.5% - Lead Free TSC/96S			
Metal Percentage Syringes	87%-Sn62/Sn63	88% – Lead Free TSC/96S			
Tack Life	72 Hrs	72 Hrs			
Viscosity 10rpm (Malcom Spiral pump method)	180 Pa.s 90% metal Sn62/Sn63	88.5% metal			
Print Speed	20-100mm/second	20-100mm/second			

Formulations to Suit All Applications

We hope the standard formulations available will suit most situations, however it is possible to modify features of Microprint to suit a particular application. If you have a requirement that Warton Metals can help you with, contact our technical department for advice on Tel: +44 (0)1706 218888.

Storage conditions

Store paste in at a temperature of -20°C to +5°C.

Allow paste to achieve ambient temperature before use.

Shelf Life

Solder Paste in Pro-Flow cassettes, tubs and cartridges that are stored correctly, will offer a shelf life of 12 months. Syringes will offer a shelf life of 6 months.

Technical Information

For further technical advice either by telephone or on-site, please do not hesitate to contact Customer Services on: + 44(0)1706 218888 or email: sales@warton-metals.co.uk.

Packaging

Microprint P2006 No Clean Solder Paste is available in 0.25Kg & 0.5Kg tubs, 40g and 75g syringes, 0.5Kg & 1Kg cartridges, Pro Flow and Paste Puck systems.

Health & Safety Data

riculti a curety bala			
Section 1. Identification of the substance / preparation and of the company / undertaking			
Product Name: Microprint P2006 No Clean Solder Paste			
Manufactured By:	Warton Metals Limited		
· ·	Grove Mill, Commerce Street. Haslingden. Lancashire. BB4 5JT. ENGLAND.		
Emergency Telephone & Fax:	+44 (0)1706 218888 +44 (0)1706 221188		
Warton's product coding system pr	ecisely defines the features of a particular grade of solder paste.		
For example: Microprint P2006 Sn6	2.90.15-32. `Microprint' denotes the product name and flux type. 'Sn62' is the alloy present in the solder		

Section 2. Composition / Information	on Ingredients
In annual and	CAC No. Classification Combal Dis

<u>Ingredient</u>
Lead (dusts, heated vapours, fumes).
Modified rosins:

 CAS No: Classification Symbol
 Risk phrases
 Safety Phrases
 % Present

 7439-92-1
 T
 20/22-33-61
 See alloy table below

 *
 Xn
 42/43
 60-70

*CAS No: is variable and depends on the exact identity of the modified rosin used. The classification symbol and risk phrases are only a requirement for rosin (colophony CAS No: 8050-09-7) but are used by Warton for all modified rosins in the absence of data indicating that they are not sensitises. Please use table below to determine the elements present in the alloy.

Warton Part No	Tin (Sn) %	Lead (Pb) %	Copper (Cu) %	Silver (Ag) %	Antimony(Sb) %
Sn63	62.5-63.5	Rem	-	•	-
Sn62	61.5-62.5	Rem	-	1.8-2.2	-
Sn96	Rem	-	-	3.5-4.0	-
Lead Free TSC	95.5-96	-	0.5-1	3.3-4	-

Section 3. Hazards Identification	
Rosin or Modified Rosin	This product contains rosin or modified rosin; prolonged or repeated skin contact can cause an allergic reaction to develop. Inhalation of the fumes produced during reflow will irritate the respiratory system. Prolonged or repeated exposure to the fumes emitted during reflow may cause sensitization, which
	could lead to occupational asthma.
Lead	Lead, if absorbed into the body of a pregnant woman can cause developmental abnormalities in the nervous system of the foetus.
Solvent	Irritating to eyes, skin and respiratory system.

Section 4. First Aid Mea	sures
Inhalation:	Irritates nose and throat, can cause an asthmatic type reaction. Remove affected person to fresh air, obtain medical attention if there is any respiratory distress.
Skin Contact:	Rosin and rosin derivatives can cause a rash to develop. Wash hands with soap and warm water after handling solder pastes. If any skin irritation develops seek medical advice.
Eye Contact:	Irritating and abrasive. Flush immediately with plenty of water, ensure that the eyeball and the inside of the eyelids are properly bathed by gently prising open the eyelids. Also make sure that the contaminated water runs off the face away from the eyes. Seek medical attention.
Ingestion:	Will irritate gastric tract. If the casualty is unconscious but breathing, place on one side in the recovery position. If breathing has stopped apply artificial respiration or give oxygen by mask. If the patient is conscious, then encourage the patient to rinse the mouth out several times with water but do not induce vomiting. Do not give anything to drink if the patient finds it difficult to swallow. *Obtain urgent medical attention.

Section 5. Fire Fighting Measures	
Suitable extinguishing media:	Dry chemical, carbon dioxide, water spray or foam.
Do not use:	Water in a jet.
Exposure hazards:	High temperatures may produce heavy metal dust, fumes and/or vapours. The medium will give rise to
	irritating fumes.
Protective measures:	Fire fighters should wear full protective clothing and breathing apparatus, operated in positive pressure
	mode.

Section 6. Accidental Release Measures		
Personal precautions:	Refer to Section 8, Personal Protection.	
Environmental precautions:	Refer to Section 13, Disposal.	
Methods of clearing up:	Avoid contact with the skin. Scrape up and place in closed container for subsequent disposal.	

Section 7. Handling & Storage	
Handling/Storage	The fumes produced during reflow should be extracted away from the breathing zone of the operators.
	Ensure that the general area is well ventilated. Avoid inhaling the flux fumes. Wash the hands with soap
	and warm water after handling soldering products, particularly before eating and drinking or smoking.
	These products should be stored in a cool dry area

Section 8. Exposure Controls & Personal Protection

Occupational Exposure Limits:-

Substance: Long Term Exposure Limits (8 Hour TWA) Short Term Exposure Limit (15 min) Rosin core solder pyrolisis products 0.1 mg/m³ Sen

(as formaldehyde).

Lead * 0.15 mg/m³

Personal Protection:-

Respiratory protection
Not generally required unless there is inadequate extraction during reflow work.

Eye Protection: Use of safety glasses or goggles is recommended.

Skin Protection:

Rubber gloves, (latex or nitrile) suitable work wear should be worn to protect clothing.

Biological Standards:

For blood lead monitoring and medical surveillance requirements, refer to the I

For blood lead monitoring and medical surveillance requirements, refer to the HSC Approved code of Practise supporting the Control of Lead at Work Regulations. Employees should be under medical surveillance if the risk assessment made under the Control of lead at Work regulations indicate they are likely to be exposed to significant concentration of lead, or if an employment medical adviser or appointed doctor certifies that an employee should be under medical surveillance.

A woman employed on work, which exposes her to lead, should notify her employer as soon as possible if she becomes pregnant. The employment medical advisor/appointed doctor should be informed of the pregnancy. Under the Management of Health & Safety at Work (Amendment) Regulations 1994, employers should assess the risks at work to the health of pregnant workers and workers who have recently given birth or are breast-feeding.

Adequate extraction methods to remove fumes from reflow work area where this product is being used.

EH40 Occupational Exposure Limits (published annually)

Sen - denotes material capable of causing respiratory sensitization.

References:

* - From Appendix 1 of the HSC Approved Code of Practice

* - From Appendix 1 of the HSC Approved Code of Practice Supporting The Control of Lead at Work Regulations.

Cases of occupational asthma caused by exposure to rosin fume are negotiable under the reporting Of injuries, Diseases and Dangerous Occurrences Regulations.

Section 9. Physical & Chemical Properties.				
Appearance / colour:	Pale/dark grey paste.	Melting Point ^o C:	Sn62 - 179, Sn63 - 183	
Odour:	Mild.		Sn96 – 221 Lead Free TSC	
Boiling point (Solvent)°C:	217-218		-217, N/A 95A -236-243	
Flash point (Solvent) °C:	89			
Explosive / oxidising:	N/A	Auto ignition temperature °C:	N/A	
Viscosity:	N/D	Explosive limits (% vol):	Insoluble in water	
Vapour pressure:	N/A	Solubility/miscibility:	N/D	
Evaporation rate:	N/A	Volatile content (V.O.C):	N/A	
Flammability:	N/A	Vapour density (air = 1):	N/D	
pH/Concentration:	N/D	Conductivity	-	
		Specific Gravity:		

The Solder Paste density can be determined using the following formula: $\underline{SG} = \underline{100p}$

(100-M)p+M Where p=alloy specific gravity and M=metal content

Section 10. Stability & Reactivity	
Conditions to avoid:	If solder is exposed to temperature over 500°C lead dust, fume and /or vapours may be produced.
Materials to avoid:	Solder will react with concentrated acid to release poisonous fumes of nitric oxide. This will in turn oxidise to
	nitrogen dioxide, a red gas with a pungent odour. If personnel are extensively exposed to these gases then
	immediate medical attention should be sought, as symptoms can be delayed for a considerable time period and can
	be fatal. Solder may react with other strong acids to release highly flammable / explosive hydrogen gas.
	Solder paste will react with strong oxidising agents, possibly with explosive violence.

Section 11. Toxicological Inf	formation (toxic effects arising from exposure based on experimental and non
_	experimental data)
Inhalation:	Main route of exposure for flux fumes, providing soldering temperature is below 500°C the amount of lead in the fume should be negligible.
Eye contact:	The flux fumes may irritate the eyes. The paste is both irritant and abrasive.
Skin contact:	Rosin and rosin derivatives can cause an allergic skin reaction. The absorption of lead through the skin is not significant.
Ingestion: Acute toxicity:Flux	Not normally regarded as an industrial hazard, but lead can be transferred from the skin onto food, cigarettes etc. If a high standard of personal hygiene is not exercised.
	The flux fumes produced during soldering will irritate the nose and throat. For personnel that have become sensitized to rosin fumes, exposure can cause symptoms of asthma attacks of wheezing), chest tightness and breathlessness - alveolitis breathlessness and flu like symptoms), or rhinitis and conjunctivitis (runny or stuffy nose and watery or prickly eyes typical of hay fever). Rosin can also cause sensitization by skin contact causing dermatitis. Note that personnel that are sensitized to rosin may
Acute toxicity: Lead	also react to modified rosins or vice versa.
Chronic Toxicity:	Lead can cause weakness, vomiting, loss of appetite, convulsions and stupor.
	Prolonged and / or repeated exposure to flux fumes may cause some workers to develop an allergic reaction to them (become sensitized). Lead can cause weakness, insomnia, hypertension, headaches and pains in the joints. Chronic exposure to lead may result in damage to the blood - forming, nervous, urinary and reproductive systems. Lead is classified as a 2B carcinogen by the IARC (1987). Evidence
Reproductive Toxicity:	for carcinogenity is adequate in animals but inadequate in humans.
reproductive roxicity.	The placenta offers no barrier to the transport of lead from the mother's blood stream to that of the
LD50 (Oral rat):	foetus. Modified rosin >2500mg/Kg.

Section 1	2. Ecological	I Information

Engineering Measures:

(Possible environmental effects and behaviour /ODP/aquatic toxicity):

Lead is not degradable and will persist in the environment. Lead is insoluble in water and is not attacked by most inorganic acids and bases. For this reason lead in small quantities is often disposed of in landfill sites, however this is not recommended. (See section 13. Disposal Considerations).

Section 13. Disposal Considerations

Waste solder paste should be put in metal tins and returned to Warton for disposal. Disposal should be in accordance with the relevant local and national legislation. In the UK this is the Control of Pollution Act 1974, the environmental Protection Act 1990 and regulations made under them. See also sections 7 & 8 for handling precautions and personal protection where applicable.

Section 14. Transport Information

Solder Paste is not classified as hazardous for transportation.

Section 15. Regulatory Informatio	
Labelling Information	
Indication of Danger:	St. Andrews Cross Harmful (Xn)
Contains:	Modified Rosins
Risk Phrases/ Safety phrases:	23- Do not breathe fumes. 24- Avoid contact with skin 37 – Wear Suitable Gloves

Section 16. Other Information		
Recommended uses and restrictions:	Use only as directed.	
Publications references:	Compiled in accordance with CHIP 2 Regulations 1994.	
	HSE Approved Code Of Practise, document L62.	
	Dangerous Substances Directive 57/548/EEC as amended by directive 92/32/EEC	
	Dangerous Preparations Directive 88/379/EE as amended by Directive 90/492/EEC	
	Lead at Work Directive 82.605/EEC	
	The Health & Safety at Work Act 1974	
	The Control Of Lead at Work Regulations 1980	
	The Control of Substances Hazardous to Health Regulations 1994	
	The Management of Health and Safety at Work Regulations 1992	
	The Management of Health and Safety at Work (Amendment) Regulations 1994	
	HS (G) 37: An Introduction to Local Exhaust Ventilation.	
	HS (G) 53: Respiratory Protective Equipment - A practical guide for users	
	HS (G) 65: Successful Health & Safety Management's	
	HS (G) 97: A Step by step Guide to the Coshh Regulations.	
	EH26: Occupational Skin Diseases: health and safety Precautions.	
	EH40: Occupational exposure limits. Revised annually.	
	MS24: Health Surveillance of Occupational Skin Disease	
	MS25: Medical aspects of occupational asthma.	
	IND (G) 95 (L) Respiratory Sensitises: A Guide For Employers.	
	Health Surveillance under COSHH: Guidance for employers	
	Approved Code of Practise - Management of Health & Safety at Work.	

Section 17. Revision Dates	
Revised Date / Initials:	03/08 / VHw
Replacing:	All previous health and safety datasheets
Legend:	N/A = Not applicable or available at time of printing.
	N/D = Not determined or not determinable.
	Est. = Estimated

The information and recommendations on this sheet relate to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. The information is given in good faith and the best of Warton Metals Ltd knowledge, information and believed accurate and reliable at the time of preparation. Nothing herein is to be construed as a guarantee, express or implied in all cases it is the responsibility of the user to determine the applicability of this information or the suitability of the products for his own particular purposes.

Sales & Technical Enquiries: Tel: +44 (0)1706 218888 Fax:+44 (0)1706 221188