

Scotch-WeldTM 3748 Adhesive

Product Data Sheet

Updated : April 2008 Supersedes : March 1996

Product Description

Scotch-Weld Adhesive 3748 is a tough, flexible hot melt adhesive which exhibits excellent low temperature thermal shock properties with good heat resistance.

It shows high peel adhesion to many substrates especially normally hard to bond materials such as polypropylene and polyethylene.

3748 also exhibits excellent electrical and non-corrosive properties.

Physical Properties Not for specification purposes

Base	Polyolefin	
Colour	Off-White	
Viscosity cP	at 160°C - 12500 at 180°C - 6500 at 200°C - 4000	
Temperature Control Setting	4	
FDA Accepted	Yes	
Sizes Available	26 x 73 mm for the Scotch-Weld Air Powered Applicator. 15 x 203 mm for the Scotch-Weld Touch Control Quadrack Applicator. 15 x 48 mm for the Scotch-Weld Touch Control Applicator.	
Shelf Life	12 months from date of despatch by 3M when stored in the original carton at 21°C (70°F) & 50 % Relative Humidity	

- Brookfield Thermosel Viscometer.
- FDA Reg. 175.105 (adhesives) CFR Title 21.

Performance Characteristics Not for specification purposes

Ball and Ring Softening Point	145 °C	
3		
Heat Resistance	80°C	
Tensile Strength at 22°C	2.6 MPa	
Elongation	1100 %	
Bonding Range 3mm bead	45 seconds	

- 3 ASTM E-28-6-7.
- 3mm semi circular bead, Douglas Fir to Douglas Fir.

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Performance Characteristics (Cont...) Not for specification purposes

Overlap Shear Strength

3M/AC & S Test Method C-3096

Substrate	OLS (psi)	
Douglas Fir	235-240	
Epoxy Glass FR-4	200-210	
Polyethylene (High Density)	233	
Polypropylene (High Density)	221-260	
ABS	220-270	

180° Peel Strength

3M/AC & S Test Method C-3168

Substrate	Peel Strength (PIW)	
Douglas Fir	45	
Epoxy Glass FR-4	43	
Polyethylene (High Density)	35	
Polypropylene (High Density)	35	
ABS	45	

Thermal Shock Resistance

3M/AC & S Test Method C-3167

Liquid to Liquid	Air to Air	
Passes 20 cycles	Passes 100 cycles	
+90°C/-40°C	+90°C/-40°C	

Thermal Co-efficient of Expansion	180 x 10 ⁻⁶ cm/cm/°C	
Dielectric Constant at 1 KHz (ASTM D 150)	2.3 at 23°C*	
Dissipation Factor at 1 KHz (ASTM D 150)	0.0010 at 23°C*	
Dielectric Strength at 1 KHz (ASTM D 149)	1300 Volts/Thou*	
Volume Resistivity (ASTM D 257) at 500 Volts	7.0 x 10 ¹⁷ ohm-cm	
Electrolytic Corrosion Resistance	Measurement of electrolytic corrosion to bare copper wire after exposure to 96% RH/35°C/45 volt bias/15 days. Positive Wire - no visual corrosion. Negative Wire - no visual corrosion	
NB * Data at different frequencies available on request.		

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Applications

3748 is particularly suitable for the bonding and rigidisation of components on printed circuit boards where thermal and mechanical shock resistance is required.

3748 is also suitable for bonding low energy plastics such as polypropylene and

polyethylene.

Typical uses for 3748 include rigidising components, potting, wire fastening, sealing connectors, vibration protection, stabilising loose components, coil termination, coil attachment, holding components prior to soldering, insulation of bare conductors, polyolefin box bonding and sealing polyolefin coated carbon boxes.

Specifications

FDA listed per regulation 175.105 (Adhesives) CFR Title 21 (Each chemical ingredient is listed in Title 21 code - requires a functional barrier between food and the adhesive, except at the margins)

U.L. Recognition (File No. UL

E.16941)

UL94 Flammability V-2.

UL 1410

RTI (Relative Thermal HWI (Hot Wire Ignition) HAI (High Ampere Ignition)

CTI (Comparative

HBI (Hot Bar Ignition) 30+

Health and Safety Information

Hot adhesive vapours may irritate eyes and respiratory system. Do not touch hot extruded adhesive or applicator tip. Avoid prolonged breathing of vapours.

Avoid eye exposure to heated product vapours. In case of skin contact with hot adhesive, immediately flush with cold water and cover with a clean dressing. Do not attempt to remove adhesive, have burn treated by a doctor.

For further health and safety information, please contact the 3M Toxicology Department in Bracknell on (0344) 858000.

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Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. This is because 3M cannot accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



Industrial Adhesives & Tapes Division

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