

Gap Fillers

Product	Mixed Viscosity mPa.s	Mix Ratio	Colour	RTV or Heat Cure	Min Working Temp °C	Max Working Temp °C	Hardness Shore '00'	Thermal Conductivity W/mK
2-Part 1:1 Soft Silicone Compounds								
SE2010	320000	1:1	Black	RTV accelerated with Heat	-60	200	50	1.70
<i>Feature:</i> Thixotropic paste, UL 94 V-0 and RTI @:150°C. Cures to a very soft rubber offering reduced thermal stress on delicate components. Controlled volatile content								

Encapsulation and Potting Materials

Product	Cure	Colour	Mixed Viscosity mPa.s	UL Listed	Min Working Temp °C	Max Working Temp °C	Hardness Shore A	Pot Life mins @ 25°C	Cure Speed		Thermal Conductivity W/mK
									Hrs 25°C	Mins 100°C	
1-Part Silicones Compounds											
AS1420	Addition	Grey	43000	No	-50	260	67			30	1.38
AS1421	Addition	Grey	140000	Yes	-50	210	56			16	2.10
2-Part Silicone Compounds											
QSi1553	Addition	Grey	6000	Yes	-55	260	45	100	24	7	0.68
QSi1573	Addition	Grey	5500	No	-55	204	55	60	24	35	0.90
SE2003	Addition	Brick Red	35000	No	-50	250	80	120	24	30	1.27
SE3000	Addition	Orange	1950	Yes	-70	250	40	50	4	6	1.17

Adhesives

Product	Mixed Viscosity mPa.s	Rheology	Colour	RTV or Heat Cure	Min Working	Max Working	Hardness Shore A	Thermal Conductivity W/mK
1 Part Adhesive Sealants								
AS1420	43000	Flowable	Grey	Heat Cured	-50	260	67	1.38
*AS1421	140000	Paste	Grey	Heat Cured	-50	210	56	2.10
AS1701		Paste	Black	RTV	-50	220	52	0.60
AS1802	350000	Self levelling	Grey	RTV	-50	220	67	2.30
*AS1802 Black	350000	Self levelling	Black	RTV	-50	220	67	2.30
<i>* Feature:</i> UL94 V-0 approved file No.E334038								
AS1803	350000	Self levelling	White	RTV	-50	220	65	1.55

Heat Transfer Paste

Product	Mixed Viscosity mPa.s	Rheology	Colour	RTV or Heat Cure	Min Working Temp °C	Max Working Temp °C	Hardness Shore A	Thermal Conductivity W/mK
1-Part Non Setting Compounds								
SG500	Paste	Paste	White	Non Curing	-50	150	N/A	0.77

We are CHT, Smart Chemistry with Character. Together with ICM, ACC and QSi we are the most customer centric specialty silicones expert. We are committed to finding your individual solution.

CHALLENGE US NOW!

UK
 CHT UK
 Amber House, Showground Road
 Bridgwater, TA6 6AJ
 Tel: +44 (0) 1278 411411 | Fax: +44 (0) 1278 411444

Germany
 CHT Germany GmbH
 Bismarckstr. 102 | 72072 Tübingen
 Tel: +49 (0) 7071 154-202 | Fax: +49 (0) 7071 154-290
 material@cht.com

Get in touch with us! silicone-experts.cht.com