



Silicones for the Electronics & Electrical Industry Offset Guide

Product					Momentive	D C	Wacker	Bluestar	Shinetsu
AS1603	Oxime	Trans	1pk	Paste	TSE 382W	7098	N189	730	KE45
AS1620	Oxime	Trans	1pk	Flow					
AS1621	Oxime	White	1pk	Flow	TSE 387/9W			7037	KE44
AS1622	Oxime	Black	1pk	Flow					
AS1600	Oxime	White	1pk	Paste	X				
AS1601	Oxime	Black	1Pk	Paste	X				
AS1700	Alkoxy	Trans	1pk	Paste	RTV 162	DC 738		592 thixo	KE48
					TSE392	DC 744			
AS1701(1073B)	Alkoxy	Black	1pk	Paste	RTV 133	DC838			KE490
UL94 V0									
AS 1745 g	Alkoxy	Grey	1pk	Paste	RTV167	DC3145			
AS1607	Oxime	White	1pk	Paste		SE 9184			KE4560 KE40
						SE 9189			
AS1420	Add	White	1pk	Flow	TSE 3280	SE 4022			
					TSE 3281				
SE2005	Con	White	2pk		RTV 11	DC 3110	56/M 457	1519	KE1091
						S9161			
Silcoset 101	Con	Red	2pk		RTV 60	DC 3120	426	589	KE119
Qsil 430	Con	Grey	2pk						
Qsil 12	Con	Clear	2pk		RTV 12		810	121	KE108
Qsil 215	Add	Clear	2pk		RTV 615	DC 182	600/601	141	KE106
Qsil 550	Add	Black	2pk		RTV 628	DC160			KE1302
Qsil 551	Add	Black	2pk			DC170			
Qsil 552	Add	Black	2pk			DC160			KE1204
Qsil 553	Add	Black	2pk			DC170			
SE2004	Add	Pink	2pk		TSE 3320	DC1-9226			
SE2003	Add	Pink	2pk		TSE 3380*	SE 4486			
Q-Gel 310	Add	Clear	2pk		RTV 6136	DC 527	VP7612	132	KE1052
Q-Gel 311	Add	Clear	2pk		RTV 6196				
Q-Gel 315	Add	Clear	2pk						
Q-Gel 300	Add	Clear	2pk		RTV 6166				
Q-Gel 301	Add	Clear	2pk		RTV 6136	Dc 527			
Q-Gel 330	Add	Clear	2pk		RTV 6186				
Q-Gel 360	Add	Clear	2pk						

TSE 3380 has higher thermal conductivity than SE2003