

## Stressless Thermal Putty Gel / XK-G15

## Introduction

Syringes packaging, automated production, high temperature resistance, and 100% thermal curing putty. XK-G series is a silicone based, high performance thermal Gel, filling with a variety of high-performance ceramic powder, possessing the features of high thermal conductivity, insulation, infinite compression. stressless application especially for UAV.

## Features

Especially for UAV design Excellent compressibility Low thermal resistance Best for north bridge IC

Applications Consumer electronics/Automotive Systems UAV/ Telecommunications Hand-set applications

	Unit	XK-G15	Method
Color		White	visual
Flow Rate (30cc EFD cartridges	g/min	10	
0.100" orifice 90psi)			
Specific Gravity	g/cm3	2.7	ASTM D792
Volume Resistivity	Ωcm	>1013	ASTM D257
Thermal Conductivity	W/mK	1.5	HOT DISK
Breakdown Voltage	KV/mm	10	ASTM D149
Dielectric Constant	1	5	ASTM D150
Low Limit BLT Thickness	mm	0.05	ASTM D374
Application temperature	°C	-50~200	
Shelf life	month	12	
Siloxane Volatiles D4~D20	%	< 0.01	GC-FID
Coefficient of Thermal Expansion,	ppm/K	210	
Flammability	UL94	V-0	UL94