

Heat-conductive paste | Silver Tim

This thermal paste now comes in an especially compact 1.5 g tube! Specifically for small cases which are often difficult to acces, the paste can be easily applied. It offers the usual high quality by Xilence and disposes of a good thermal conductivity and thus guarantees efficient cooling of the CPU. As it does not conduct electricity, there is no risk that any other high-quality components might be destroyed.



Technical Data

Viscosity	Heat conductance	Thermal resistance	Dielectric constant A	Operation temperature
76 CPS	1.134 W/(K·m)	1.333°C cm²/W	> 5.1	-30 ~ +240°C

Logistical Data

ltem number	EAN Barcode
ZUB-XPTP	4044953404092

Heat-conductive paste | X5 High Performance

Xilence X5 thermal paste was specifically designed for high-end processors. The very high thermal conductivity ensures for an efficient heat exchange and low temperatures! The paste works reliably at temperatures from -50 to +300°C – therefore, it is particularly well suited for extreme overclocking. Since the X5 is not electrically conductive, there is no danger for the surrounding hardware! Contents: 2.5 g.



Technical Data

Viscosity	Heat conductance	Thermal resistance	Dielectric constant A	Operation temperature
76 CPS	1.45 W/(K·m)	0.023°C cm²/W	> 6	-50 ~ +300°C

Logistical Data

Item number	EAN Barcode
ZUB-XPTP.X5	4044953106941

