

The demand for a better thermal paste is really growing, since users want the best out of their systems and even a single degree drop in temperature can result in better performance and overclocking. So Gelid Solutions released a new thermal compound that will attract many buyers its high performance and low price. The new thermal paste is called GC-Extreme and is the high-end thermal paste from Gelid Solutions.

Let's have a look at its features and specifications!

All data is taken from Gelid Solutions website.

Features:

- Ultimate Heat Conductivity
- Non-Electrical Conductive
- Non-Corrosive & Non-Curing
- No Bleeding & User Friendly
- GELID Applicator
- Net Content of 3.5g

Specifications:

Net Content (g): 3.5

Let's have a closer look at Gelid Solutions GC-Extreme!

GC-Extreme has a transparent package with the main features of it in the front.



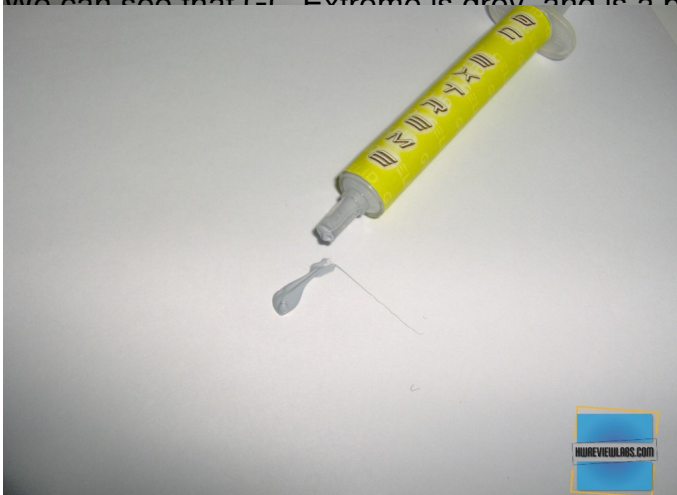
At the back we can see recommendations from various sites, and specifications.



GC Extreme comes in a syringe with a lime green sticker along with a spreader.



We can see that GC Extreme is grey, and is a bit thicker than AS5, it is also a bit sticky.



For the following review, I will be comparing GC Extreme with the following pastes as fair as possible and

