# minus pad 8

- High thermal conductivity
- High compressibility
- Electrical insulation



#### Contact Frame

- Encloses the heatspreader
- Replaces the SAM
- Made of anodized aluminium



# TG Applicator

- Absorbent
- Soft and gentle



- Precise application
- Prevention of scratches and damages



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### Kryonaut

- Designed for Overclocking
- Excellent thermal conductivity
- No curing
- Long-term durability
- No electrical conductivity



#### M.2 SSD Cooler

- Black Passive Cooler for M.2 SSDs
- Lower temperatures to reduce speed limitations
- Compatible with one-sided M.2 SSDs (2280)
- Easy installation



#### **Aeronaut**

- Very good thermal conductivity
- Long-term durability
- No curing



#### **Conductionaut**

- Ultra high thermal conductivity
- Increased indium content
- Easy application with synthetic needle



# PhaseSheet PTM

- Outstanding thermal conductivity
- Consistently high performance
- Very long service life
- Versatile in application
- Not electrically conductive
- Easy to use



#### Duronaut

- Extreme long-term stability
- Outstanding thermal conductivity
- Electrically non-conductive
- No hardening over time



# Conductonaut extreme//

- Optimised thermal conductivity compared to conventional liquid metal
- Increased material compatibility
- Optimum application due to metal needle



- Suited for Overclocking
- Excellent thermal conductivity
- No curing
- Silicone-free
- No electrical conductivity





- Designed for Overclocking
- No curing
- Long-term durability

