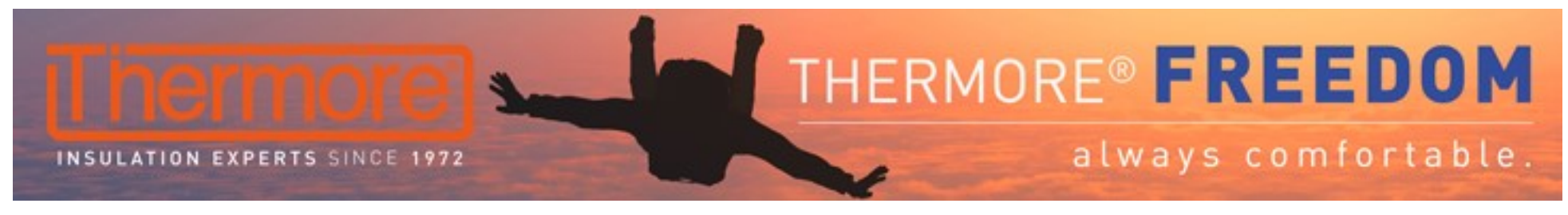


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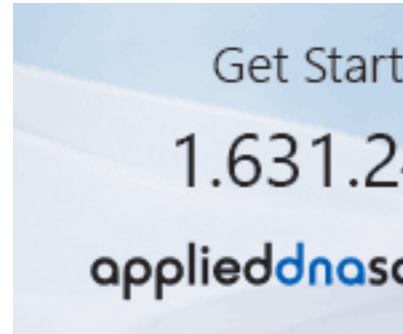
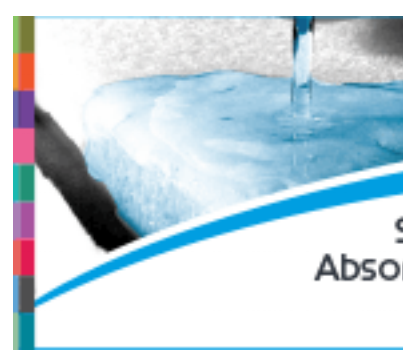
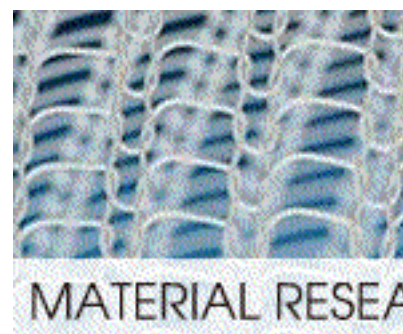
## NTPT's materials used in McLaren's new timepiece

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North Thin Ply Technology's latest Thin Ply Technology material developments have been showcased in the new *RM 11-03 McLaren Automatic Flyback Chronograph*. This new timepiece, jointly-commissioned by Richard Mille and McLaren Automotive, was recently revealed at the 88th Geneva International Motor Show.

The new RM 11-03 McLaren is the first timepiece to come out of the design partnership between Richard Mille and McLaren Automotive that began in 2017, with the limited run of 500 pieces being offered initially to McLaren Ultimate Series clients. Intended to showcase new materials, as well as the most technically challenging machining and production techniques, the RM 11-03 combines the unique style of the Richard Mille brand with several strong



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styling cues from the McLaren range of luxury sports and super cars.

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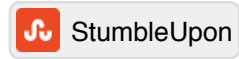
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