

HP Spectre 13 Ultrabook

Leading the way in electronic enclosures



HP SPECTRE 13 ULTRABOOK

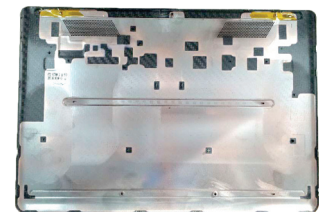
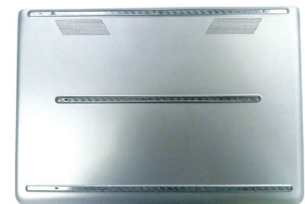
TenCate's Cetex® TC920 is a polycarbonate and ABS thermoplastic blend providing impact resistance, high strength and inherent fire retardancy without secondary fillers. TC920 is supplied in laminate form where it is pressed to shape. The part is then injection overmolded to achieve the fine details for closures and brackets. This innovative design provides the benefits of composites (lightweight/high strength) while minimizing radiant heat to a users lap unlike metals.

Material: TenCate Cetex® TC920

Advantages: TenCate Cetex® TC920 is based upon carbon woven fabric with polycarbonate/ABS for impact resistance. TC920 meets UL-94 V0 standards without secondary fire retardant fillers, and the material is both re-formable and recyclable.

Processing: Thermoformed to shape, injection over-molded for fine details and clips/brackets.

Laptop Details: The HP Spectre weighs only 1.1 kg (2.45 lbs) and is the world's thinnest laptop. TenCate's materials were selected for this application to achieve a light weight, thin profile and to dissipate heat when in operation on a user's lap. The bottom shell features extensive injection overmolding for fine details.



Revised 02/2018

TC920_CetexConsumerElectronicsHP_CS_V1.2_2018-02-21 Page 1/1

© 2018. All data given is based on representative samples of the materials in question. Since the method and circumstances under which these materials are processed and tested are key to their performance, and TenCate has no assurance of how its customers will use the material, the corporation cannot guarantee these properties. TenCate®, (TenCate) AmberTool®, (TenCate) Cetex®, and all other related characters, logos, and trade names are claims and/or registered trademarks of Koninklijke Ten Cate B.V. and/or its subsidiaries in one or more countries. Use of trademarks, trade names, and other IP rights of Royal TenCate without the express written approval of TenCate is strictly prohibited.

TENCATE ADVANCED COMPOSITES

1150 Calle Suerte
Camarillo, CA 93012 USA
t +1 805 482 1722

115 Butterfield Blvd.
Morgan Hill, CA 95037 USA
t +1 408 776 0700

www.tencateperformancecomposites.com
tcpcsales@tencate.com (North America/Asia Pacific)