FIRE-PERFORMANCE AND ANTISTATIC REQUIREMENTS FOR VENTILATION MATERIALS (CAN/CSA-M427-M91 (R2016)

LIST OF CERTIFIED VENTILATION MATERIALS

(Updated: March 2021)

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REPORT:	

IMPORTANT REMARKS

- 1. This report remains valid for five years from the date on which it was signed. The report becomes invalid if the activities and/or categories tested are changed and/or a newer standard become available.
- 2. Test results contained in this report apply to those samples that were tested and may not be indicative of the total product from which the samples were drawn, or other manufactured batches of this type of product.
- 3. These test results on their own do not indicate the fire hazard of the tested materials under actual fire conditions and consequently, should not be applied to the assessment of fire hazard without taking into account additional supportive information.

- 4. Some information presented in this report has been provided by the applicant and is not subjected to verification by the undersigned. Example: product description, trade name, color, dimensions, thickness, strength, configuration, base material, other components.
- 5. All ducts supplied for use shall be initially and periodically type tested to independently confirm the duct complies and remain in compliance with the standard. As a minimum, but not limited to, type testing shall be carried out:
 - A. Before any ducts are supplied for use on the first occasion;
 - B. At least every 5 years;
 - C. Where the duct is to be manufactured at an alternative factory;
 - D. Where there is a change in supply of raw materials that may affect the performance;
- E. Where there is a change or difference in the manufacturing process, which may affect the performance; and
- F. Where the manufacturer/supplier/end user becomes aware of circumstances where product has been supplied and subsequently found to be non-compliant to this standard.

(Modified from AS 4606-2012)

DISCLAIMER

The undersigned has made every attempt to ensure the accuracy and reliability of the information provided in this report. However, the information is provided "as is" without warranty of any kind. The undersigned does not accept any responsibility or liability for the accuracy, content, completeness, legality, or reliability of the information contained in this report. No warranties, promises and/or representations of any kind, expressed or implied, are given as to the nature, standard, accuracy or otherwise of the information provided in this report nor to the suitability or otherwise of the information to your particular circumstances. We shall not be liable for any loss or damage of whatever nature (direct, indirect, consequential, or other) whether arising in contract, tort or otherwise, which may arise as a result of your use of (or failure to use) the information in this report. No part of this report resulting from an investigation into performance of materials may be used in any suit or action for damages arising out of any matter mentioned in such report.

Type VH-AS

None

Type VH

Report # VH003-CSA M427-M91-R2016-2019-07 (Mécanicad)

Date: July 26, 2019

Trade name: Mecanivent | Compound: PVC TYPE 2 polymer sheets (imported from U.S.A) | Color: light grey | Thickness: 1/8" for diameters 12" - 42" and 5/32" for diameters 48" – 72" | Country of origin/Production Facility Location: Rouyn-Noranda, Quebec, Canada.

Type H-AS

Report # VENT H-AS-001-CSA M427-M91-R2016-2019-08 (ABC Canada Technology Group Ltd)

Date: November 1, 2019

Trade name: Hardline Performance Ducting FRAS | Duct Style: : 16 to 60 inch diameter Round or Oval Rigid Ventilation Duct | Color: Black or alternate | Thickness: 6.26 mm – 6.65 mm | Country of Origin: Canada | Production Facility Location: 1802 Quebec Avenue. Saskatoon. Sask. S7K 1W2

Type H (Rigid Material)

Report # **VENT H1009-CSA M427-M91-R2016-2019-11** (Plastiques G plus inc.)

DATE: February 28, 2020

Trade Name: G + Speed Air Duct | Compound: PE G+FR12-W | Color: Yellow | Thickness: 1/8". Diameters 24" to 72" | Country of origin / Production Facility Location: Rouyn-Noranda, Quebec, Canada.

Type H (Flexible Material)

None

>> End of Section

>> Update by:

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