

1. Identification of the product covered by this certificate: Adult ATV; Model: 2023 Alterra 450.

## 2. Citation to each CPSC product safety regulation to which this product is being certified:

16 CFR part 1420, Requirements for All-Terrain Vehicles (ATVs). This rule requires that each ATV comply with all applicable provisions of the American National Standard for Four-Wheel All-Terrain Vehicles, ANSI/SVIA 1-2017. In addition to complying with the ANSI standard, each manufacturer or importer must have an "ATV action plan" on file with CPSC and approved by the Commission before importing or selling ATVs in the United States. You can learn more about this requirement here. Section 2 of a CPC (if a children's ATV) or a GCC (if a general-use/adult ATV) requires a list of applicable citations for the product being certified.

### 3. Identification of the importer or domestic manufacturer certifying compliance of the product:

**Textron Specialized Vehicles** 

601 Brooks Ave S., Thief River Falls, MN 56701 (218) 681-8558

## 4. Information for the individual maintaining records of test results:

Anna Hutchison, Compliance Engineer Textron Specialized Vehicles 601 Brooks Ave S., Thief River Falls, MN, 56701 <u>aconnelly@textron.com</u> 218-302-4062

#### 5. Date and place where this product was manufactured:

The date of manufacture is located on the Vehicle Identification Number (VIN) label which is located on the vehicle chassis

#### Manufacturing Location:

Kwang Yang Motor Co., Ltd., Kaohsiung City, Taiwan

#### 6. Date and place where this product was tested for compliance with the regulation(s) cited above:

Model #	Model Description	TR number	Date of Testing
A2023KAK4CU1C	2023 ALT450 49 CTN	18-3164	July 2015, Aug. 2018, Aug. 2019, Sept. 2019
A2023KAK4CU1S	2024 ALT450 49 SMK	18-3164	July 2015, Aug. 2018, Aug. 2019, Sept. 2019

Tested by Textron Specialized Vehicles, 601 Brooks Ave S., Thief River Falls, MN, 56701

# 7. Third party, accredited laboratory (accepted by the CPSC) for compliance with the regulation cited above: N/A