

**ASX RELEASE**

**1 May 2018**

## **Successful Terra Dura® Dust Ingress Testing**

- **Terra Dura® rear brakes have successfully passed dust ingress testing**
- **An independent laboratory in Sydney certifies compliance with global IP6x standard**
- **Terra Dura® did not show any signs of dust ingress**
- **ABT confirms that Terra Dura® protects brake components in tough and deteriorative environments**

**Advanced Braking Technology Limited (ASX: ABV)** ('ABT' or 'the Company') is pleased to provide the successful results from the Terra Dura® rear brake, dust ingress testing at an independent laboratory in Sydney.

The laboratory utilises the globally recognised IP6x standard dust ingress testing method in order to expose any weak points in the Terra Dura® seals.

1. Terra Dura® brake is placed in a chamber and a vacuum pump attached to the brake's polymer housing
2. A controlled amount of dust is circulated
3. The vacuum pump attempts to draw air and dust into the brake exposing any weak point in the seals
4. The brake housing is removed and thoroughly inspected for any signs of dust

ABT is happy to report that the testing revealed no dust ingress, providing further evidence that the Terra Dura® will protect its internal brake components from external, deteriorative particulates.

**- ENDS -**

### **For further information, please contact:**

Mr. Peter Hildebrandt  
Chief Executive Officer  
T: +61 (0) 8 9302 1922

Mr. Neville Walker  
Chief Financial Officer & Company Secretary  
T: +61 (0) 8 9302 1922

[www.advancedbraking.com](http://www.advancedbraking.com)

### **About Advanced Braking Technology**

Advanced Braking Technology Ltd (ABT) is an Australian company listed on the Australian Stock Exchange (ASX: ABV) focusing on the development, manufacturing and marketing of high performance brakes to the automotive, transport and mining industry. This incorporates the ground-breaking and internationally patented sealed integrated brake technology, as used in the ABT Failsafe product range, plus the new Terra Dura® polymer brake, which additionally targets the recreational 4WD market. The Company has manufacturing bases in Australia with its Head Office in Perth and a corporate office in Melbourne.