Adcole Space adds value to your mission hardware by providing diagnostic and test services.

Our 65 years of experience, coupled with the company’s hardware and software engineers can test your product before it gets to the launch pad, or the test bed, or a routine project review — detecting issues before they become failures, and saving your organization time and resources as you race to meet demanding delivery windows.

In addition, Adcole Space boasts a state-of-the-art clean room facility.

Adcole Space is certified to meet NASA standards for:

• ISO
• ASTM
• ANSI

Organizations select Adcole Space for Diagnostic and Test services to:

• Verify power and data interfaces
• Make mechanical interference checks
• Determine EMI/EMC
• Evaluate other subsystem integration activities
• To test and diagnose specific mission-critical items
Founded by Addison Cole in 1957, the sun sensors designed by Adcole have flown on numerous space exploration missions, including all Mars Rovers, New Horizons, Juno, and the Parker Solar Probe. An engineer by trade, Cole invented a sun angle sensor that enables rockets and satellites to maintain their orientation in space. Cole’s invention, which is in use by space agencies today, provided the impetus behind the launch of Adcole Corporation.