

## PRODUCT INFORMATION LEAFLET

### ACIRS-S1A-2011

Reference Material for determination of total sulfur in coal containing approximately 250 g at a nominal top-size of -212  $\mu\text{m}$ .

Traceable to SI units through NIST SRM 2693 and NIST SRM 1632d.

Certified against AS 1038.6.3 series of methods for sulfur and AS1038.3 for moisture.

ACIRS-S1A-2011	Units	Total Sulfur	Standard Deviation
	%, dry basis	0.42	0.011

Samples should be thoroughly mixed by end-over-end rotation before sub-sampling. Sample bottles should be kept tightly sealed and stored in a cool, dark place.

The full technical report and Safety Data Sheet for this product are available at [www.acirs.com.au/products](http://www.acirs.com.au/products)

Date of Certification: July, 2011  
 Valid to: July, 2019  
 Document Number: ACIRS-S1A-2011-PIL-rev02  
 Approved by: Mark Bennetts  
 Australian Coal Industry Reference Samples (ACIRS)

#### Revision History

Document Number	Summary	Date
S1A-2011-CoA	Original in ISO Guide 31 format	14/10/2013
ACIRS-S1A-2011-PIL_rev0	Traceability statement added	02/12/2015
ACIRS-S1A-2011-PIL_rev01	Revision history and minor editorial change	27/03/2017
ACIRS-S1A-2011-PIL_rev02	Updated period of validity	22/02/2018

Australian Coal Industry Reference Samples (ACIRS)

PO Box 2315, DANGAR NSW 2309 AUSTRALIA

Phone: +61 (2) 4926 4870 Email: [acpsnational@acps.com.au](mailto:acpsnational@acps.com.au)