



Tel: +49 (0) 2852 96064 00 Fax: +49 (0) 2852 96064 24 Web: www.labmix24.com E-Mail: info@labmix24.com

NO LONGER AVAILABLE 11.01.2017 - Coal - Hardgrove Grindability Index (Set A, B, C & D)

Art. ID ACIRS-H4-2014

Unit 4 x 2 kg

Deliverydetails No Dangerous Good /not restricted

Description

Each sample contains a mass of 2 kg, prepared at a nominal top-size of -4.75 mm, in accordance with AS 1038.20-2002 and ASTM D409/D409M-12. ACIRS-H4-2014 samples meet the traceability requirements of AS ISO/IEC 17025 through traceability to certified (primary) reference materials as per section 4.b. Sample bottles should be kept tightly sealed and stored in a cool, dark place. Do not freeze. Sample preparation, homogeneity assessment and certification were conducted by an AS ISO/IEC 17025 accredited facility in accordance with Annex A1-A5 of ASTM D409/D409M-12. Valid to: September, 2016

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Sample A: High volatile	HGI value (Hardgrove Gr		30			
thermal coal, South-Ea	indability Index)					
st Qld						
Sample B: High volatile	HGI value (Hardgrove Gr		47			
thermal coal, Hunter V	indability Index)					
alley, NSW						
Sample C: High rank bit	HGI value (Hardgrove Gr		64			
uminous thermal coal, C	indability Index)					
entral Qld						
Sample D: High rank bit	HGI value (Hardgrove Gr		87			
uminous coking coal, Ce	indability Index)					
ntral Qld						