

# UNIVERSITY OF MINING AND GEOLOGY "St. IVAN RILSKI" SOFIA, BULGARIA

### FACULTY OF MININES

## DEPARTMENT OF MINERAL PROCESSING AND RECICLING

Studentski Grad, "Prof. B. Kamenov" Str., Sofia 1700 Tel: +359 2 8060253

Page 1 Pages: 2

## BOND BALL MILL WORK INDEX

**TEST REPORT** 

Nº 21 30 01 2014

1. Sample Name: Limestone, density - 2,65 g/cm3

2. Test Procedure: Bond Work Index Determination Method

3. Test Equipment: Standard Bond Ball Mill

Mill size: D X L = 305 x 305 mm

Mill volume: 22.3 dm3

Lining of the mill: smooth steel

Rotation speed: 70 rpm (85% of n<sub>crit</sub>)

4. Grinding Media: "Relo - C" bodies

Total grinding media mass - 21.468 kg

Grinding media size distribution:

Body number	Body diameter, d <sub>y</sub> equivalent volume	Body number	Body diameter, d <sub>y</sub> equivalent volume	
43 67	38.10 mm 31.75 mm	71	19.05 mm	
10	25.40 mm	94	15.87 mm	

5. Contractor: "RELO-BG" Ltd.

6. Sample mass: 10 kg.

7. Receiving Date 06.01.2014



## UNIVERSITY OF MINING AND GEOLOGY "St. IVAN RILSKI" SOFIA, BULGARIA

## **FACULTY OF MININES**

## DEPARTMENT OF MINERAL PROCESSING AND RECICLING

Studentski Grad, "Prof. B. Kamenov" Str., Sofia 1700 Tel: +359 2 8060253

Total

Page 2 Pages: 2

#### **TEST RESULTS**

Feed Particle Size Distribution

Sieve	Undersize percentage		
openings (mm)	Partial (%)	Cumulative (%)	
3.15	0.76	100.00	
2.50	30.97	99.24	
1.60	37.97	68.27	
0.50	8.20	30.3	
0.315	3.00	22.1	
0.250	8.77	19.1	
0.080	2.52	10.33	
0.071	7.81	7.81	
Total	100.00		

**End Product Particle Size Distribution** Undersize percentage Sieve openings продукт Partial (mm) Cumulative (%)(%) 100.00 0.100 16.89 0.080 6.57 83.41 0.071 4.67 76.54 0.063 0.02 71.87 0.056 71.85 71.85

100.00

**Bond Work Index** 

D <sub>80</sub> particle size of the feed, (mm)	d <sub>80</sub> particle size of the end product (mm)	End product specific mass, (g/rev)	W <sub>G</sub> * (kWh/g)	VVi** (kVVh/t)
1.93	0.075	2.00	5.234.10 <sup>-3</sup>	11.0

<sup>\*)</sup> W<sub>G</sub> - Energy consumption per gram end product

\*\*) Wi - Bond Work Index.

Bond Work Index of sample is determined as: 11.0 kWh/t

Performed by:

Assoc.Prof. D. Mochev.

Ass. Prof. M. Ranchev.

M.Sc. V. Nojarov ....

Prof. Dr. Ivan Nishkov Dean Head of the Department

CXC PPVLABAN EOOD

SG9BULGARIA LTD

In accordance with Client's instructions, the Company's involvement has been limited to witnessing/observing a third party's intervention(s) at the third party's laboratory/test house or other facilities and installations used for the intervention(s). The Company's sole responsibility was to be present at the time of the third party's intervention(s) to forward the results, or confirm the occurrence, of the intervention(s). The Company is not responsible for the condition or calibration of apparatus, instruments and measuring devices used, the analysis methods applied the qualifications, actions or omissions of the third party's personnel or the analysis results.

The SGS stamp and signature merely represents receipt of the document and SGS makes no representations as to the accuracy, adequacy and/or completeness of third

For and on behalf of SGS Bulgaria Ltd.