



BOND BALL MILL WORK INDEX

TEST REPORT

No. *2.1* *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_{crit})

4. Grinding Media: "Relo - C" bodies

Total grinding media mass – 21.468 kg

Grinding media size distribution:

Body number	Body diameter, d_y equivalent volume	Body number	Body diameter, d_y equivalent volume
43	38.10 mm	71	19.05 mm
67	31.75 mm	94	15.87 mm
10	25.40 mm		

5. Contractor: "RELO-BG" Ltd.

6. Sample mass: 10 kg.

7. Receiving Date *06.01.2014*



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TEST RESULTS

Feed Particle Size Distribution

Sieve openings (mm)	Undersize percentage	
	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

Sieve openings (mm)	Undersize percentage продукт	
	Partial (%)	Cumulative (%)
0.100	16.89	100.00
0.080	6.57	83.41
0.071	4.67	76.54
0.063	0.02	71.87
0.056	71.85	71.85
Total	100.00	

Bond Work Index

D_{80} particle size of the feed, (mm)	d_{80} particle size of the end product (mm)	End product specific mass, (g/rev)	W_G^* (kWh/g)	W_i^{**} (kWh/t)
1.93	0.075	2.00	$5.234 \cdot 10^{-3}$	11.0

^{*)} W_G – Energy consumption per gram end product

^{**)} W_i - Bond Work Index.

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

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For and on behalf of SGS Bulgaria Ltd.

