



# Accrue Minerals Inc

## AHK Lab Test Report – AV Chrome Ore [52+] Grade

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Attn Steve Randles

### *CERTIFICATE OF ANALYSIS*

Sleeuwijk,

10/02/2014

Page 1-1

Material	Cr Ore	Aspect	Powder fine
Your reference	W/428952	Mass	ca. 50 grams
Sample received	04/02/2014	Packing	Plastic bag
Sample nr.	140137		

#### Analysis results

Compound	Average	Unit	Method	Result 1	Result 2
MgO	16.81	%	X-ray glass-bead	16.85 ✓	16.77 ✓
Al <sub>2</sub> O <sub>3</sub>	11.32	%	X-ray glass-bead	11.37 ✓	11.26 ✓
SiO <sub>2</sub>	3.79	%	X-ray glass-bead	3.78 ✓	3.80 ✓
P	0.003	%	X-ray glass-bead	0.003 ✓	0.003 ✓
Cr <sub>2</sub> O <sub>3</sub>	52.49	%	X-ray glass-bead	52.45 ✓	52.53 ✓
Cr:Fe	3.50		X-ray glass-bead	3.49 ✓	3.50 ✓
S	0.002	%	Leco	0.002 ✓	0.002 ✓

Results relate to the material in the dry state: dried at 105 °C, 2hrs.

✓  
TG