

**Siliceous Material, CRM, set of 3 x 50 g (1 x 50 g each of JCRM-R604, JCRM-R605 and JCRM-R751), Powder**

Art. ID JCRM-R604-R605-R751  
Unit 50 g (powder)  
Deliverydetails No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
JCRM-R604: Siliceous Material, CRM, Gairome CI ay	Loss on Ignition (LOI)		13,37	%		
JCRM-R604: Siliceous Material, CRM, Gairome CI ay	Al <sub>2</sub> O <sub>3</sub>		35,37	%		
JCRM-R604: Siliceous Material, CRM, Gairome CI ay	CaO		0,216	%		
JCRM-R604: Siliceous Material, CRM, Gairome CI ay	Fe <sub>2</sub> O <sub>3</sub>		1,357	%		
JCRM-R604: Siliceous Material, CRM, Gairome CI ay	K <sub>2</sub> O		0,468	%		
JCRM-R604: Siliceous Material, CRM, Gairome CI ay	MgO	[1309-48-4]	0,251	%		
JCRM-R604: Siliceous Material, CRM, Gairome CI ay	MnO		0,006	%		
JCRM-R604: Siliceous Material, CRM, Gairome CI ay	Na <sub>2</sub> O		0,083	%		
JCRM-R604: Siliceous Material, CRM, Gairome CI ay	P <sub>2</sub> O <sub>5</sub>		0,02	%		
JCRM-R604: Siliceous Material, CRM, Gairome CI ay	Sulfur (S)	[7704-34-9]	~0,014	%		

JCRM-R604: Siliceous Ma terial, CRM, Gairome Cl ay	SiO <sub>2</sub>		47,88	%
JCRM-R604: Siliceous Ma terial, CRM, Gairome Cl ay	TiO <sub>2</sub>		0,865	%
JCRM-R605: Siliceous Ma terial, CRM, Kaolin	Loss on Ignition (LOI)		13,9	%
JCRM-R605: Siliceous Ma terial, CRM, Kaolin	Al <sub>2</sub> O <sub>3</sub>		35,64	%
JCRM-R605: Siliceous Ma terial, CRM, Kaolin	CaO		0,004	%
JCRM-R605: Siliceous Ma terial, CRM, Kaolin	Fe <sub>2</sub> O <sub>3</sub>		0,283	%
JCRM-R605: Siliceous Ma terial, CRM, Kaolin	K <sub>2</sub> O		~0,008	%
JCRM-R605: Siliceous Ma terial, CRM, Kaolin	MgO	[1309-48-4]	0,004	%
JCRM-R605: Siliceous Ma terial, CRM, Kaolin	Na <sub>2</sub> O		0,032	%
JCRM-R605: Siliceous Ma terial, CRM, Kaolin	P <sub>2</sub> O <sub>5</sub>		0,105	%
JCRM-R605: Siliceous Ma terial, CRM, Kaolin	Sulfur (S)	[7704-34-9]	~0,023	%
JCRM-R605: Siliceous Ma terial, CRM, Kaolin	SiO <sub>2</sub>		49,77	%
JCRM-R605: Siliceous Ma terial, CRM, Kaolin	TiO <sub>2</sub>		0,068	%
JCRM-R751: Siliceous Ma terial, CRM, Pottery St one	Loss on Ignition (LOI)		2,73	%
JCRM-R751: Siliceous Ma terial, CRM, Pottery St one	Al <sub>2</sub> O <sub>3</sub>		14,15	%
JCRM-R751: Siliceous Ma terial, CRM, Pottery St one	CaO		0,033	%
JCRM-R751: Siliceous Ma	Fe <sub>2</sub> O <sub>3</sub>		0,34	%

terial, CRM, Pottery St

one

JCRM-R751: Siliceous Ma	K2O		~3	%
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terial, CRM, Pottery St

one

JCRM-R751: Siliceous Ma	MgO	[1309-48-4]	0,049	%
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terial, CRM, Pottery St

one

JCRM-R751: Siliceous Ma	MnO		0,003	%
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terial, CRM, Pottery St

one

JCRM-R751: Siliceous Ma	Na2O		0,121	%
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terial, CRM, Pottery St

one

JCRM-R751: Siliceous Ma	P2O5		0,009	%
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terial, CRM, Pottery St

one

JCRM-R751: Siliceous Ma	Sulfur (S)	[7704-34-9]	~0,001	%
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terial, CRM, Pottery St

one

JCRM-R751: Siliceous Ma	SiO2		79,32	%
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terial, CRM, Pottery St

one

JCRM-R751: Siliceous Ma	TiO2		0,01	%
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terial, CRM, Pottery St

one