

Alumina, CRM, set of 3 x 50 g (1 x 50 g each of JCRM-R034, JCRM-R035 and JCRM-R036), Powder

Art. ID JCRM-R034-R036
Unit 3 x 50 g (powder)
Deliverydetails No Dangerous Good /not restricted

| Text/Information | Analyte/Parameter | CAS number | Concentration/Value | Unit | Method | Source |
|--|-------------------|-------------|---------------------|------|--------|--------|
| JCRM-R034: Alumina, CRM Loss on Ignition (LOI) , Powder | | | 0,188 | % | | |
| JCRM-R034: Alumina, CRM B2O3 , Powder | | | (<0,0006) | % | | |
| JCRM-R034: Alumina, CRM CaO , Powder | | | 0,0002 | % | | |
| JCRM-R034: Alumina, CRM Chlorine (Cl) , Powder | | [7782-50-5] | (<0,0004) | % | | |
| JCRM-R034: Alumina, CRM CuO , Powder | | | (<0,0003) | % | | |
| JCRM-R034: Alumina, CRM Fe2O3 , Powder | | | ~0,0003 | % | | |
| JCRM-R034: Alumina, CRM Ga2O3 , Powder | | | 0,0021 | % | | |
| JCRM-R034: Alumina, CRM K2O , Powder | | | 0,002 | % | | |
| JCRM-R034: Alumina, CRM MgO , Powder | | [1309-48-4] | (<0,0001) | % | | |
| JCRM-R034: Alumina, CRM Na2O , Powder | | | 0,0018 | % | | |
| JCRM-R034: Alumina, CRM NiO , Powder | | | (<0,0004) | % | | |
| JCRM-R034: Alumina, CRM SO3 , Powder | | | (<0,0007) | % | | |
| JCRM-R034: Alumina, CRM SiO2 , Powder | | | 0,0045 | % | | |
| JCRM-R034: Alumina, CRM SrO , Powder | | | (<0,0001) | % | | |
| JCRM-R034: Alumina, CRM TiO2 , Powder | | | (<0,0004) | % | | |

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|--|-------------|-----------|---|
| JCRM-R034: Alumina, CRM ZnO , Powder | | (<0,0002) | % |
| JCRM-R034: Alumina, CRM ZrO2 , Powder | | (<0,0002) | % |
| JCRM-R035: Alumina, CRM Loss on Ignition (LOI) , Powder | | 0,156 | % |
| JCRM-R035: Alumina, CRM B2O3 , Powder | | (<0,0006) | % |
| JCRM-R035: Alumina, CRM CaO , Powder | | 0,0188 | % |
| JCRM-R035: Alumina, CRM Chlorine (Cl) , Powder | [7782-50-5] | (<0,0004) | % |
| JCRM-R035: Alumina, CRM CuO , Powder | | 0,0018 | % |
| JCRM-R035: Alumina, CRM Fe2O3 , Powder | | 0,0151 | % |
| JCRM-R035: Alumina, CRM Ga2O3 , Powder | | 0,0074 | % |
| JCRM-R035: Alumina, CRM K2O , Powder | | 0,0005 | % |
| JCRM-R035: Alumina, CRM MgO , Powder | [1309-48-4] | 0,0013 | % |
| JCRM-R035: Alumina, CRM Na2O , Powder | | 0,222 | % |
| JCRM-R035: Alumina, CRM NiO , Powder | | (<0,0004) | % |
| JCRM-R035: Alumina, CRM SO3 , Powder | | ~0,0011 | % |
| JCRM-R035: Alumina, CRM SiO2 , Powder | | 0,0116 | % |
| JCRM-R035: Alumina, CRM SrO , Powder | | 0,0007 | % |
| JCRM-R035: Alumina, CRM TiO2 , Powder | | 0,0029 | % |
| JCRM-R035: Alumina, CRM ZnO , Powder | | 0,0012 | % |
| JCRM-R035: Alumina, CRM ZrO2 , Powder | | 0,0009 | % |

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|--|-------------|-----------|---|
| JCRM-R036: Alumina, CRM Loss on Ignition (LOI) | | 0,072 | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM B2O3 | | 0,0533 | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM CaO | | 0,0242 | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM Chlorine (Cl) | [7782-50-5] | (<0,0004) | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM CuO | | (<0,0003) | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM Fe2O3 | | 0,0139 | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM Ga2O3 | | 0,0076 | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM K2O | | ~0,0002 | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM MgO | [1309-48-4] | 0,0006 | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM Na2O | | 0,0316 | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM NiO | | (<0,0004) | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM SO3 | | (<0,0007) | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM SiO2 | | 0,0569 | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM SrO | | 0,0002 | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM TiO2 | | 0,0032 | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM ZnO | | 0,0007 | % |
| , Powder | | | |
| JCRM-R036: Alumina, CRM ZrO2 | | 0,0004 | % |
| , Powder | | | |