



Report No : DC-17/R039-A/AIS
Date : 02/02/2017

ORIGINAL

ANALYSIS REPORT

Client :
Report Ref. : DC-17/R039-A/AIS
Test Report Ref. : AIS/BAB/LAB-017-01-17
Commodity : Gypsum
Date of testing : 01st February 2017
Source of sample : Sample delivered by the client

Having tested the sample in our Bandar Abbas laboratory, the lab reached the following test results:

| TEST | METHOD | UNIT | RESULT |
|-------------------------------|------------|------|--------|
| Purity | ASTM C471M | % wt | 93.89 |
| Combine Water | | %wt | 19.65 |
| SiO ₂ | | % wt | 0.95 |
| So ₃ | | % wt | 43.66 |
| CaO | | % wt | 30.57 |
| MgO | | % wt | 0.81 |
| R2O3 (Iron & Aluminium Oxide) | | % wt | 0.73 |
| Moisture | | % wt | 0.36 |

Test conducted on 01st February 2017
The above test results are only applicable to the sample(s) referred above

Issued at on 02nd February 2017


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ANALYSIS REPORT

Client :
Report Ref. : DC-17/R039-B/AIS
Test Report Ref. : AIS/BAB/LAB-017-01-18
Commodity : Gypsum
Date of testing : 01st February 2017
Source of sample : Sample delivered by the client

Having tested the sample in our Bandar Abbas laboratory, the lab reached the following test results:

| TEST | METHOD | UNIT | RESULT |
|-------------------------------|------------|------|--------|
| Purity | ASTM C471M | % wt | 92.40 |
| Combine Water | | %wt | 19.33 |
| SiO ₂ | | % wt | 1.06 |
| So ₃ | | % wt | 42.97 |
| CaO | | % wt | 30.09 |
| MgO | | % wt | 0.96 |
| R2O3 (Iron & Aluminium Oxide) | | % wt | 1.02 |
| Moisture | | % wt | 0.40 |

Test conducted on 01st February 2017
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