

青岛海湾精细化工有限公司
QINGDAO HAIWAN SPECIALTY CHEMICALS CO.,LTD.

品质证明书

CERTIFICATE OF ANALYSIS

日期 May. 11, 2022

Date. _____

页数 1

Page. _____

货物标记
Shipping Marks

数量及品名
Quantities & descriptions

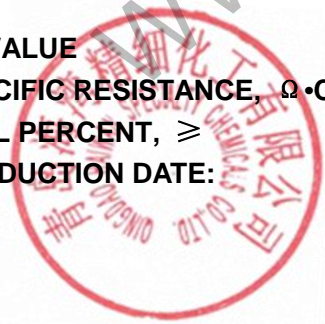
SILICA GEL WHITE TYPE A
1-3MM 18MT

本证明书所列商品的品质经我们检验结果如下特此证明:

This is to certify that we, the undersigned, have inspected the quality of the above mentioned goods and found the result of inspection as follows:

STANDARD

LOT NO.		2221010853	2221010854
SiO ₂ CONTENT, % ≥	98.0	99.0	99.0
QUALIFIED SIZE RATIO, % ≥	94.0	98.2	97.8
BULK DENSITY, g/L ≥	720	759	753
ABSORPTION CAPACITY			
RH=20% ≥	10.5	10.8	10.9
RH=50% ≥	23.0	27.3	27.1
RH=90% ≥	34.0	37.6	37.3
LOSS ON HEATING, % ≤	2.0	1.3	1.3
PH VALUE	4-8	4.5	4.3
SPECIFIC RESISTANCE, Ω·CM ≥	3500	8762	7111
BALL PERCENT, ≥	85.0	89.0	87.6
PRODUCTION DATE:		May. 01	May. 03



青岛海湾精细化工有限公司
QINGDAO HAIWAN SPECIALTY CHEMICALS CO.,LTD.

品质证明书

CERTIFICATE OF ANALYSIS

日期 Jul. 11, 2021

Date. _____

页数 2

Page. _____

货物标记
Shipping Marks

数量及品名
Quantities & descriptions

SILICA GEL WHITE 92%+COFree Blue8%
1-3MM 9MT

本证明书所列商品的品质经我们检验结果如下特此证明:

This is to certify that we, the undersigned, have inspected the quality of the above mentioned goods and found the result of inspection as follows:

STANDARD

LOT NO.	2111020176	
SiO ₂ CONTENT, % ≥	98.0	
QUALIFIED SIZE RATIO, % ≥	94.0	97.6
BULK DENSITY, g/L ≥	720	776
ABSORPTION CAPACITY		
RH=20% ≥	10.5	10.7
RH=50% ≥	23.0	27.3
RH=90% ≥	34.0	37.2
LOSS ON HEATING, % ≤	2.0	1.2
QUALIFIED RATIO OF		
PH VALUE	3-6	3.6
SPECIFIC RESISTANCE, Ω·CM ≥	3000	3667
PRODUCTION DATE:		Jun. 23



青岛海湾精细化工有限公司
QINGDAO HAIWAN SPECIALTY CHEMICALS CO.,LTD.

品质证明书

CERTIFICATE OF ANALYSIS

日期 May. 21, 2021

Date. _____

页数 1

Page. _____

货物标记
Shipping Marks

数量及品名
Quantities & descriptions

SILICA GEL WHITE 95%+BLUE5%
0.5-1.5MM 3MT

本证明书所列商品的品质经我们检验结果如下特此证明:

This is to certify that we, the undersigned, have inspected the quality of the above mentioned goods and found the result of inspection as follows:

STANDARD

LOT NO.	2111030075	
SiO ₂ CONTENT, % ≥	98.0	98.3
QUALIFIED SIZE RATIO, % ≥	94.0	98.2
BULK DENSITY, g/L ≥	720	773
ABSORPTION CAPACITY		
RH=20% ≥	10.0	10.7
RH=50% ≥	20.0	25.5
RH=90% ≥	30.0	33.8
LOSS ON HEATING, % ≤	2.0	1.7
QUALIFIED RATIO OF PH VALUE	4-8	4.1
SPECIFIC RESISTANCE, Ω·CM ≥	3500	4111
PRODUCTION DATE:		MAY. 22

