

FM-02-124-C

2023 2 27  
2017 10 24

GB/T 16483 GB/T 17519  
06008  
3.0

---



551

**PH** 4.5 - 6.5 50 g/l 25 °C  
( =1) 2.52  
=1

[% ]  
kJ/mol

[% ]  
kPa  
MPa

/



GB 18218