

1	??	???	1????????????????5-40° ????????????????
2	????	8.4-9.4 nm	2???????????????? ????????????????
3	??	1.08-1.12ml/g	3???????????????? ????????????????
4	??	?60-16??0.3-1.25mm?90%	4????25kg/? 0.5 kg/?
5	??	45-55%	
6	????	0.53-0.57g/ml	
7	????	1.20-1.24g/ml	
8	????	1.05-1.07g/ml	
9	????	0.70-0.75g/ml	
10	????	900-1100 m ² /g	

????????

1.??

2.????????????????????????????

3.??????5-10%??????10-24h???????????

4.?????0.5????????24h?

5.?2bv????????2bv/h????????8-10h?

6.??????2bv/h????????????????????????????????????

7.?2bv?5%??????4-6bv/h????????2-4h????????????

ph???

8.????????????????????????????????????10%naci????????????

????????????

??10-20??3-5%??????2-4????????5-7???

????????????????????????ph??????5%????????2-4????????5-7????????????????

??ph??