

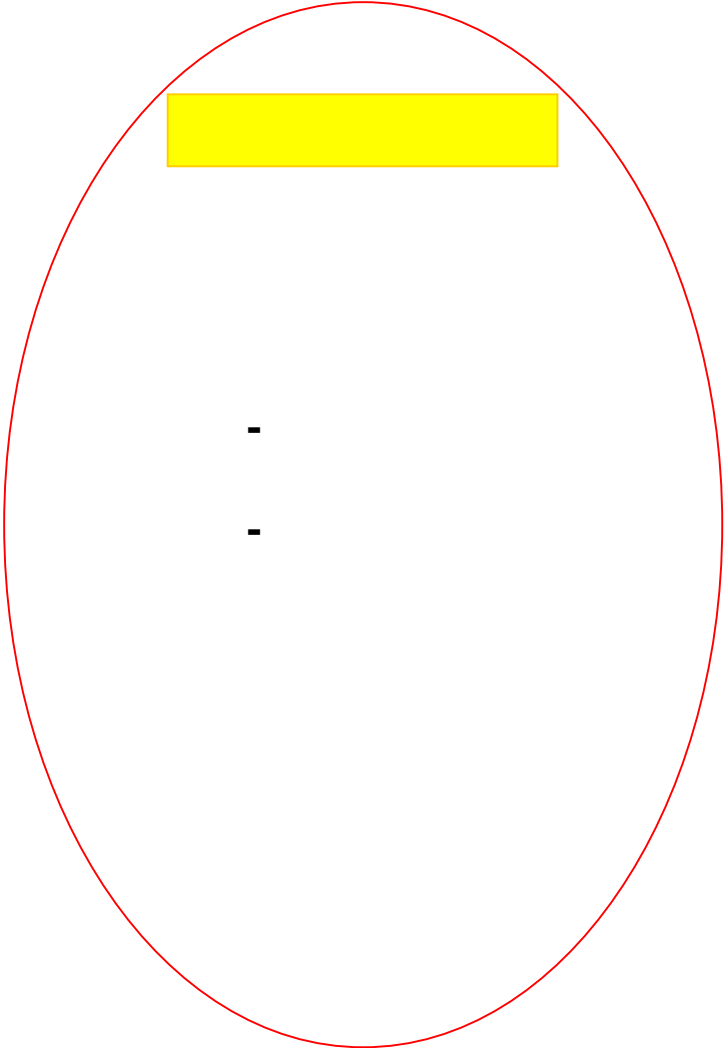


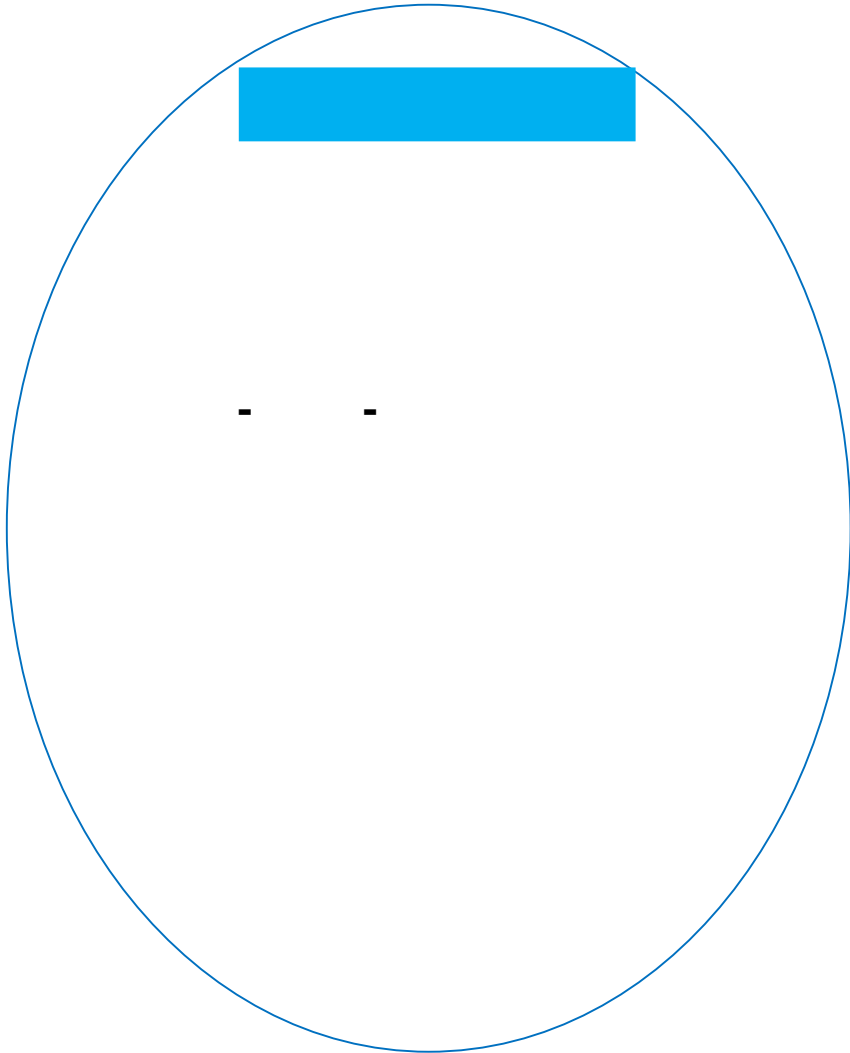
- **WSM-Bonder**





(ZL)



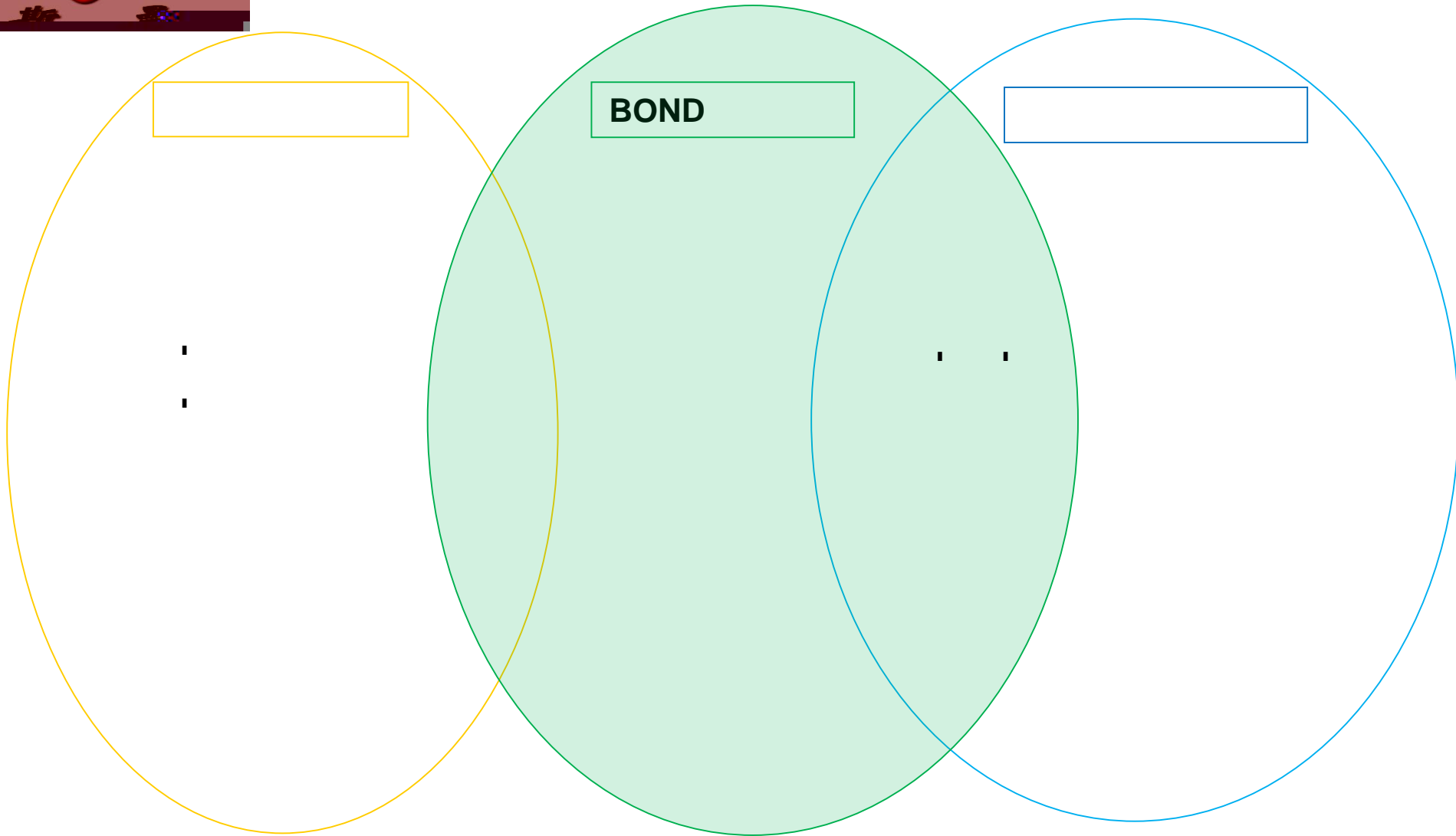




BOND

- -

- -



WSM-TP15

7

-

WSM-Bonder)

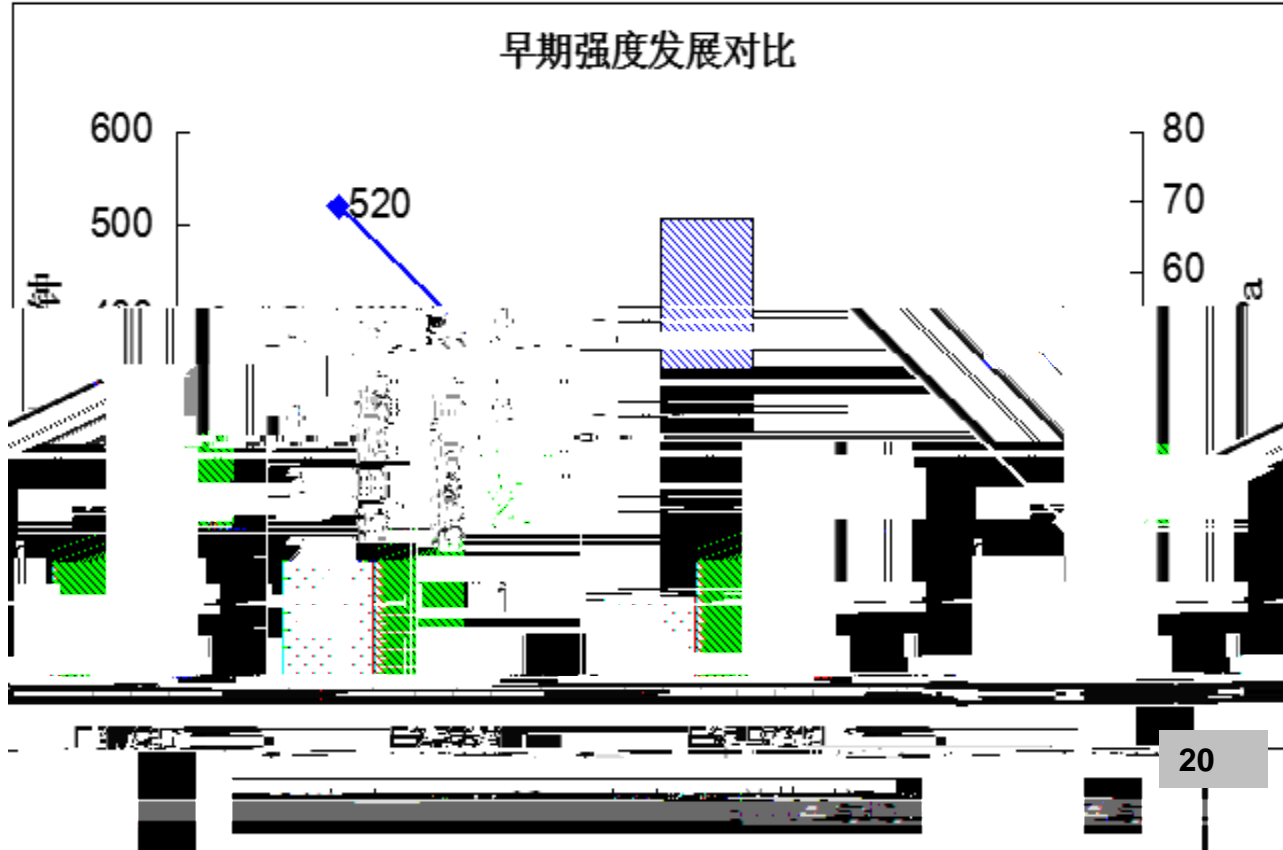




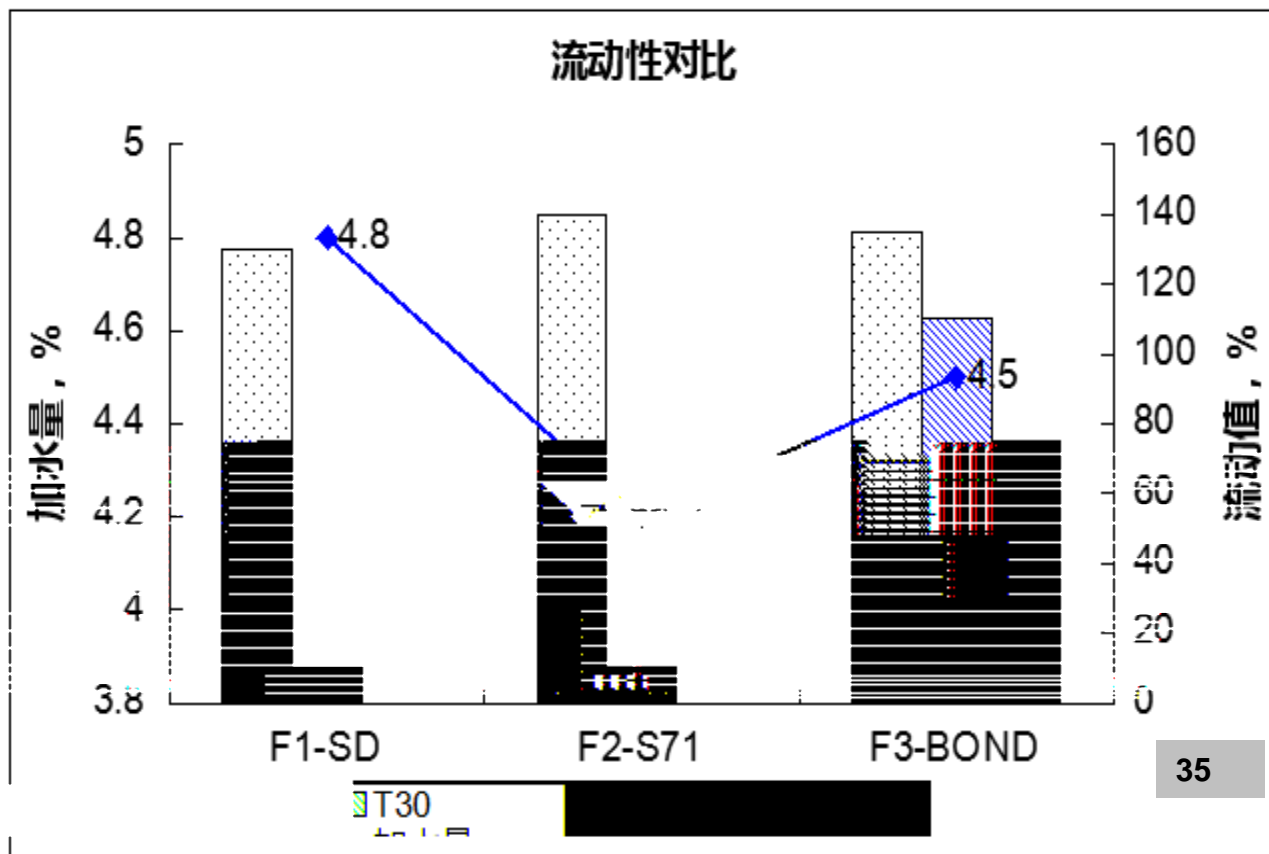
流动性对比

20

BOND

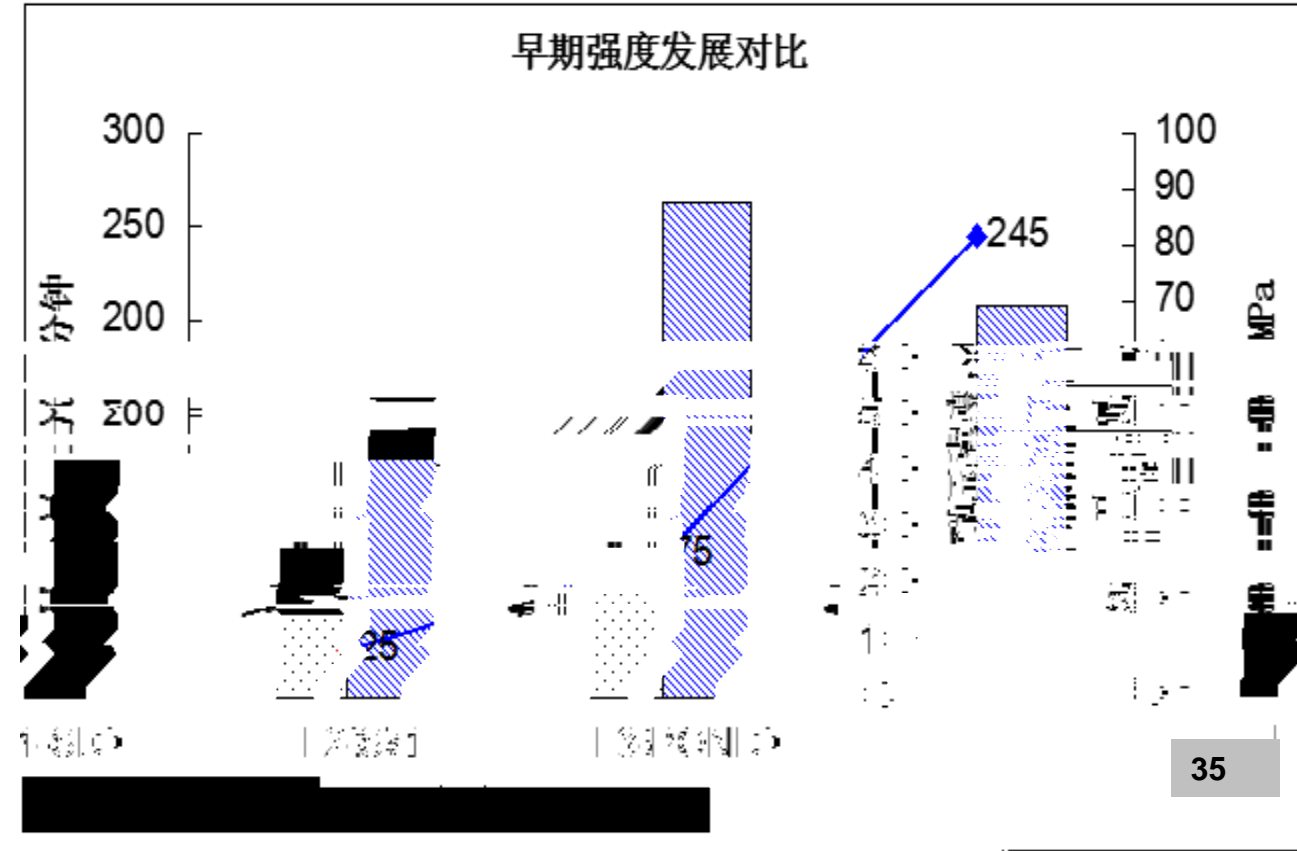


BOND



35

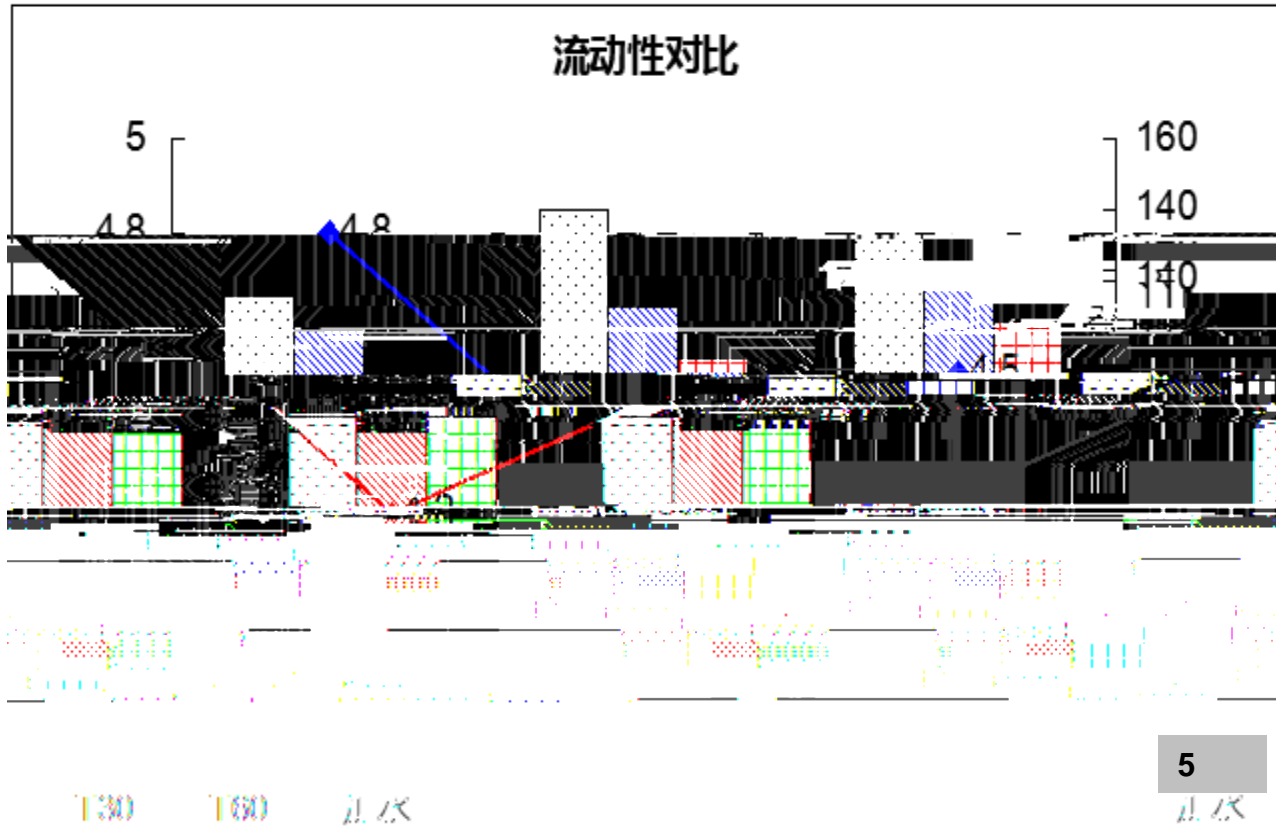
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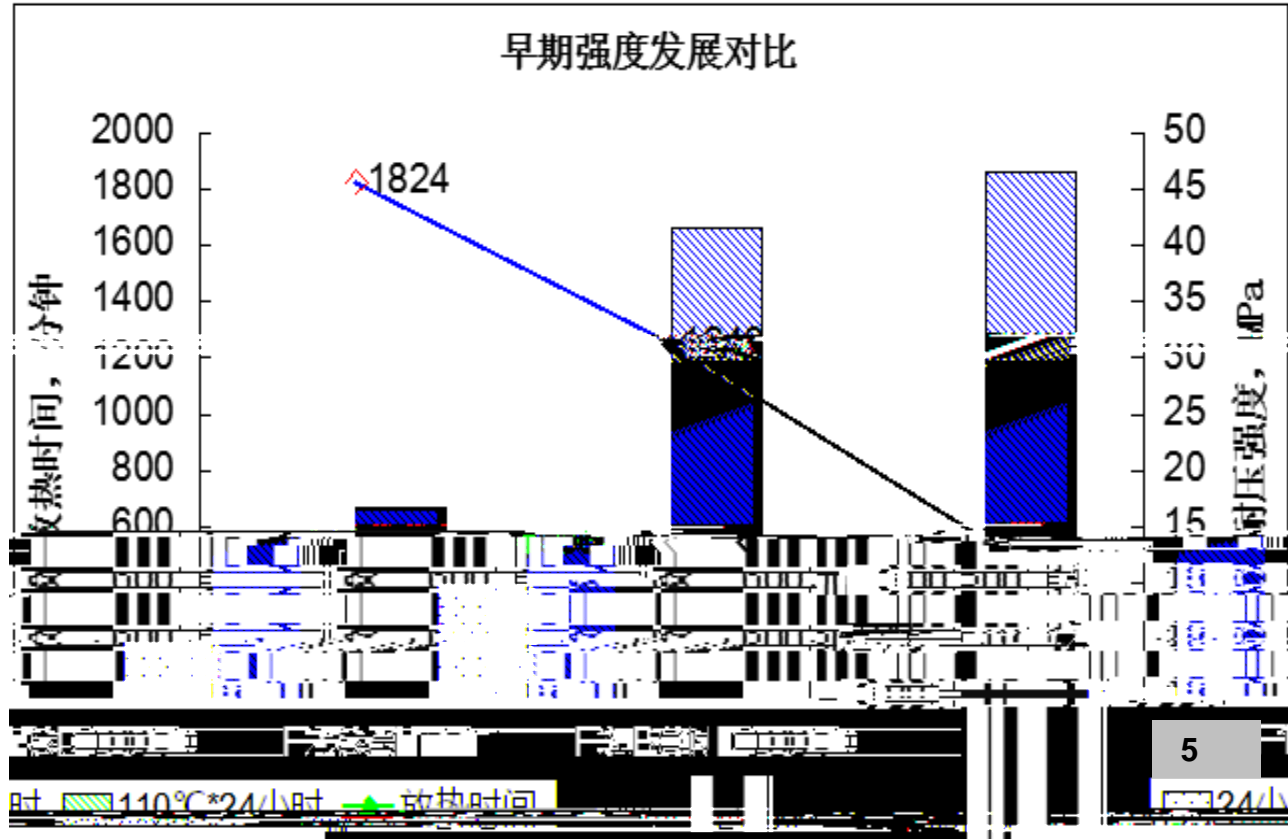
35

BOND

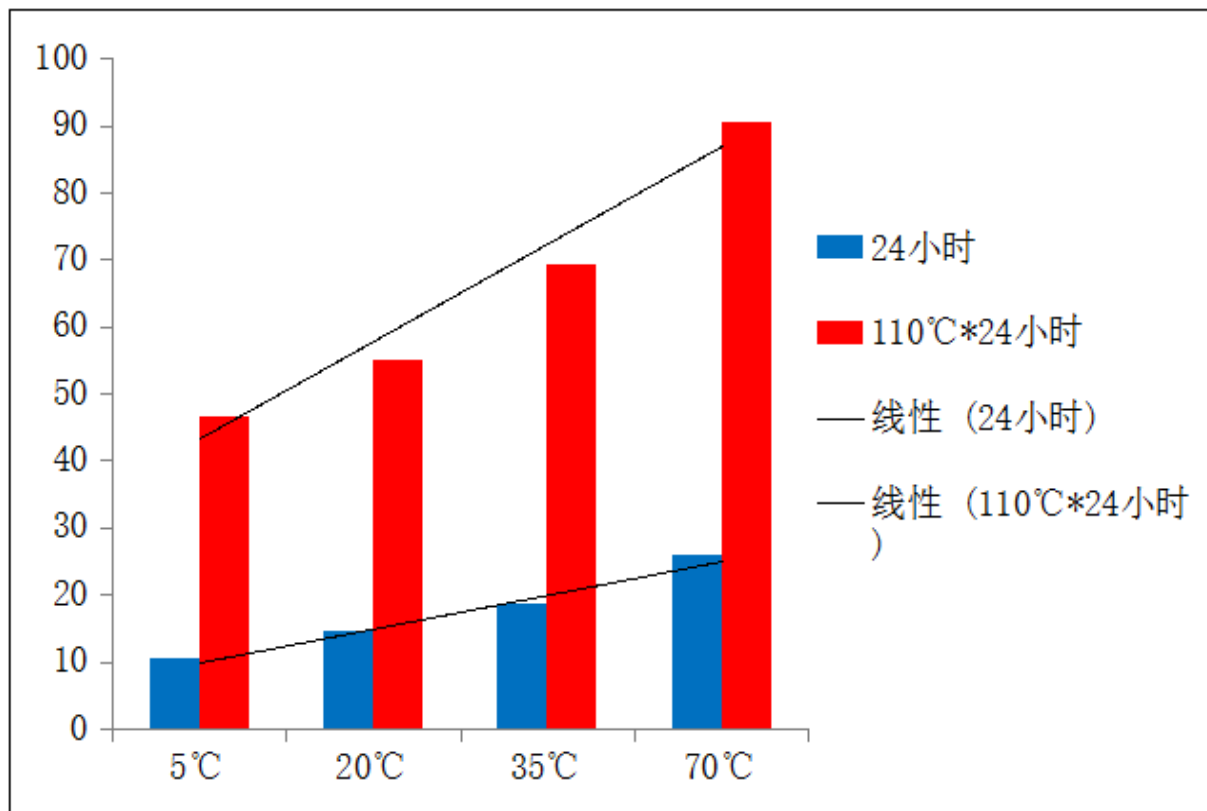
35



BOND



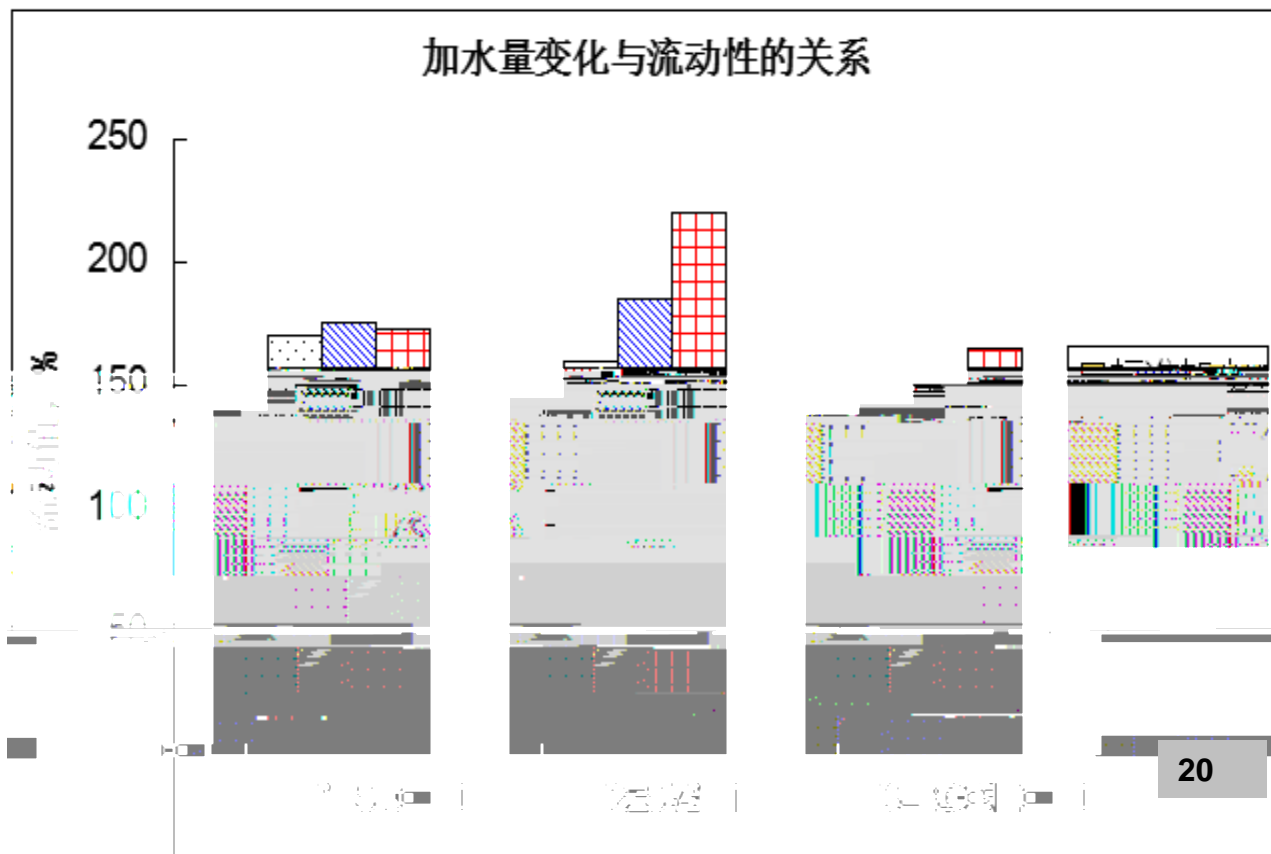
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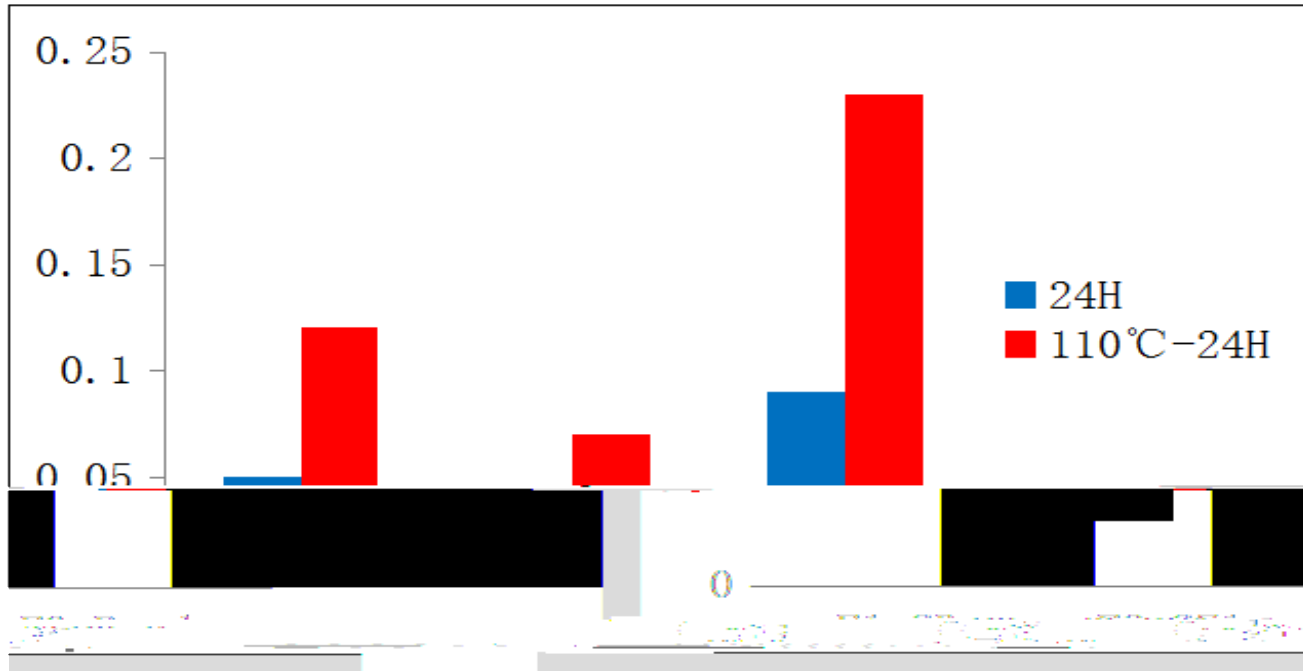


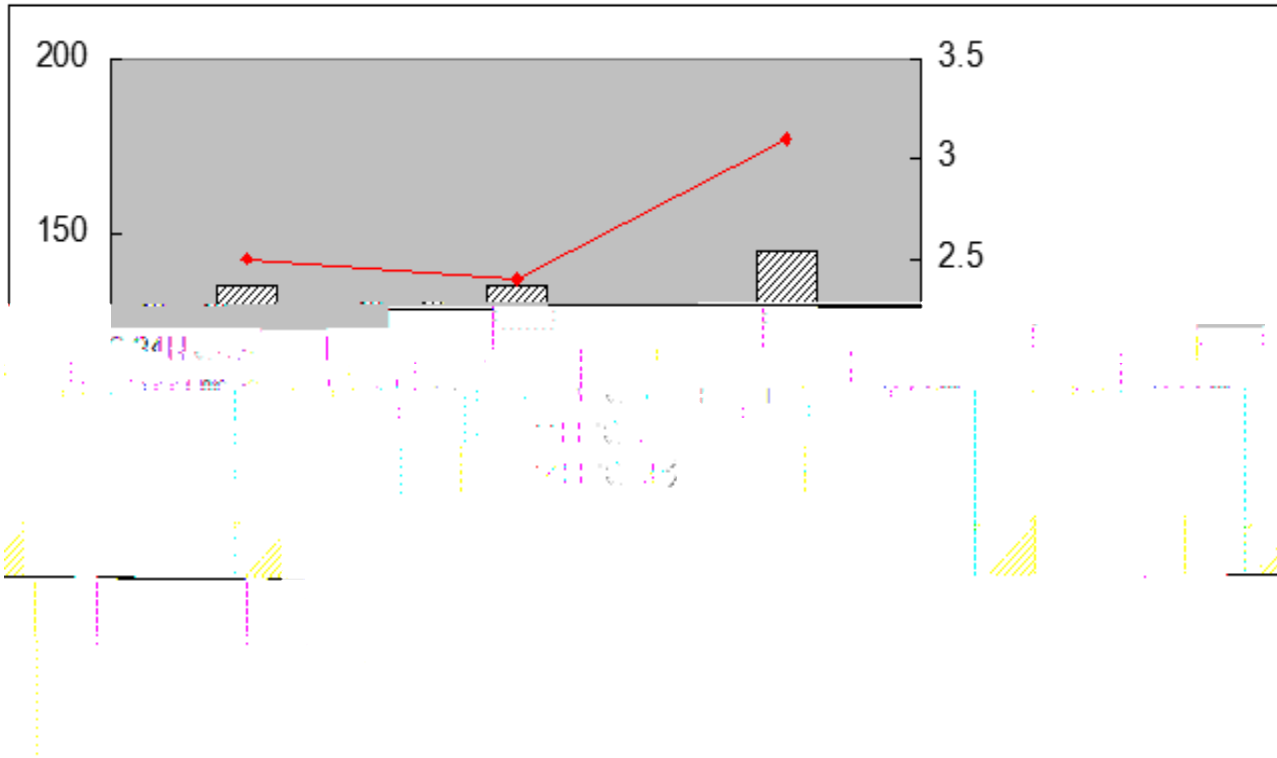
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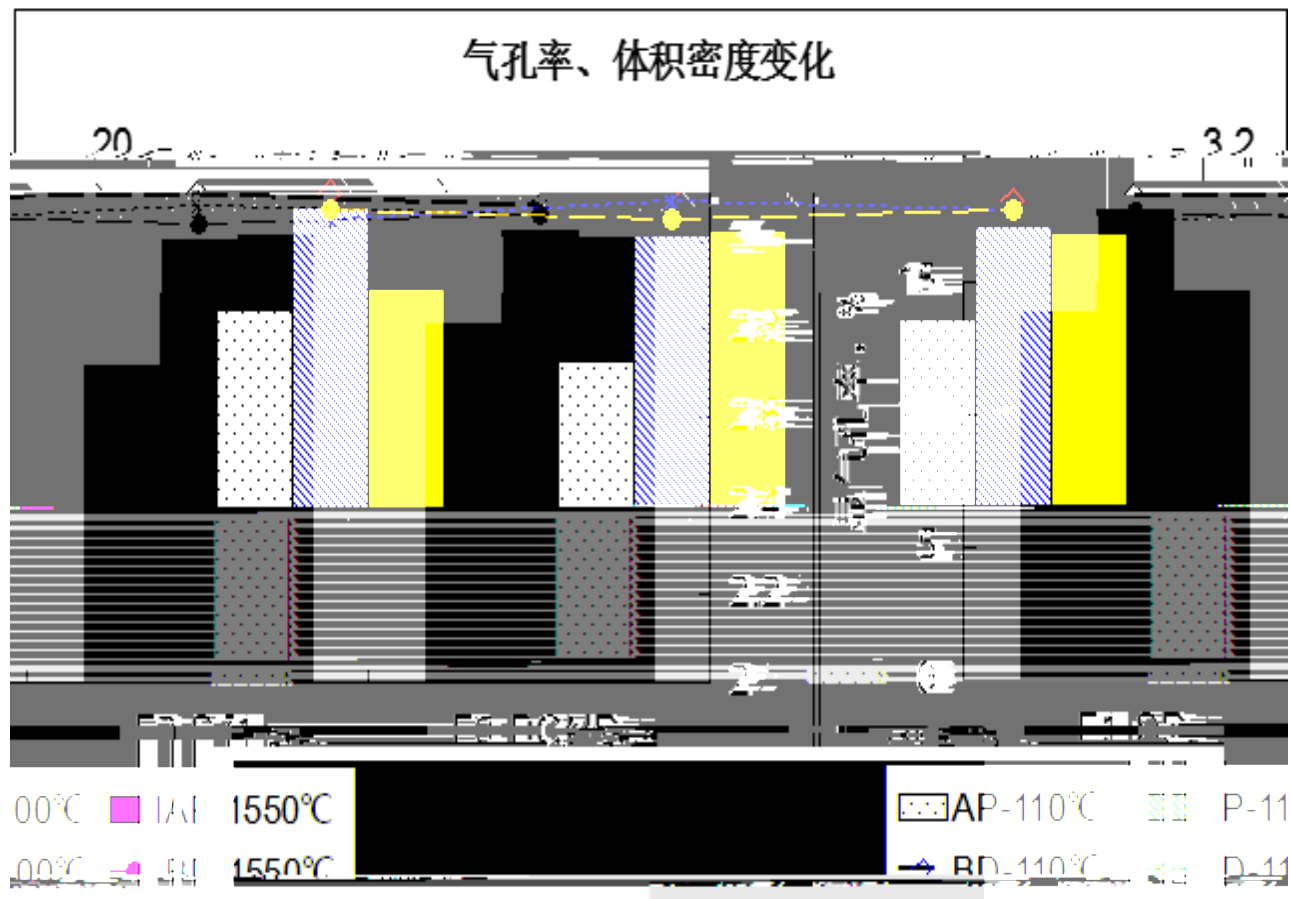
加水量变化与流动性的关系

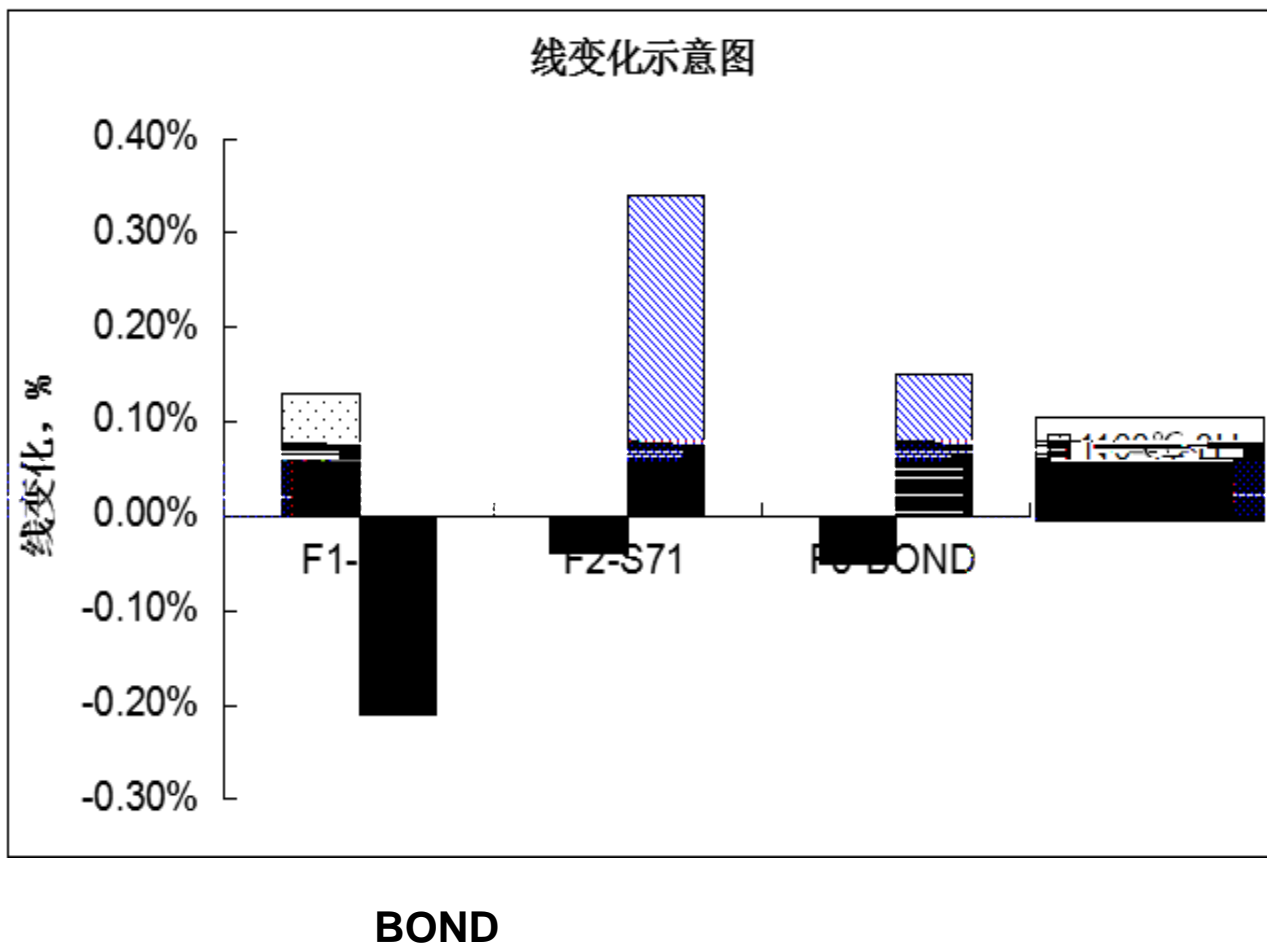


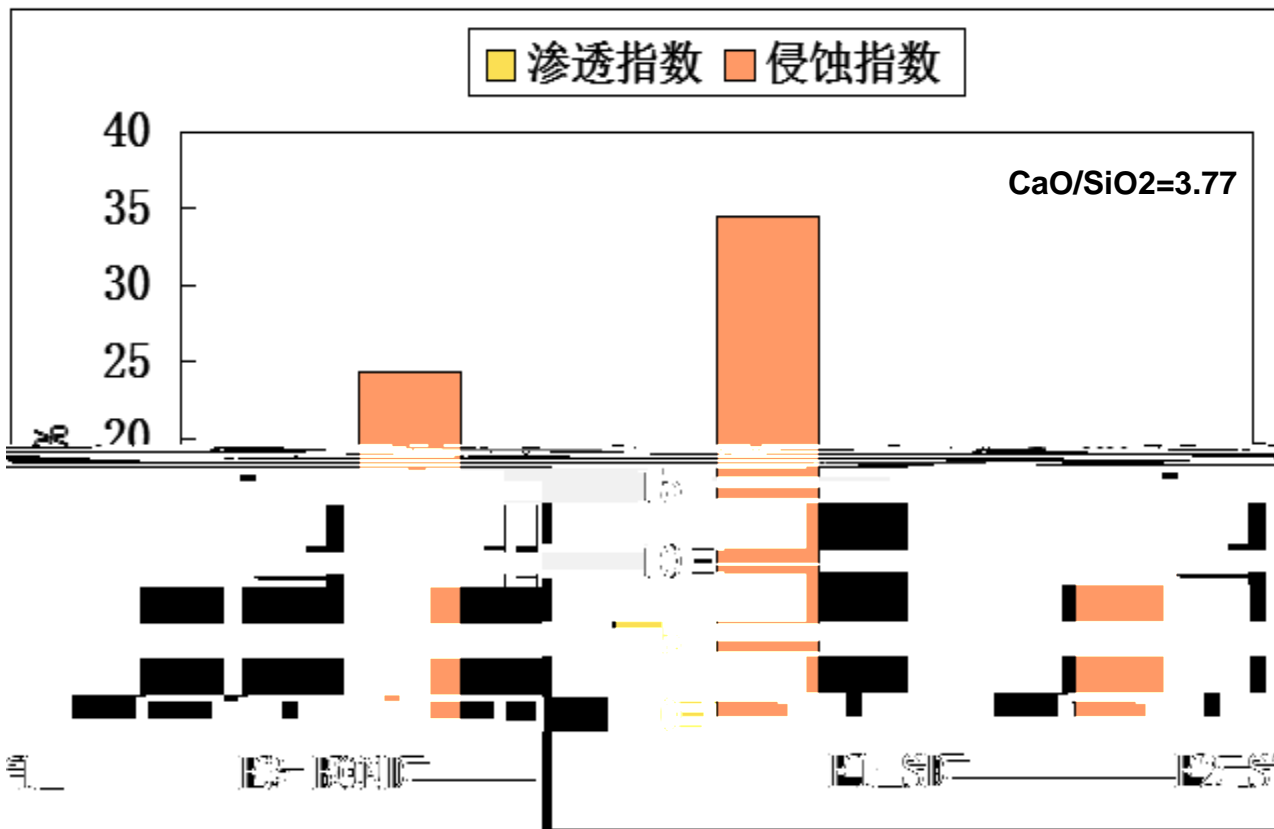




BOND







BOND



	/		
35-110	10	7	7
1	0	10	17
110-250	10	14	31
250	0	10	41
	0	7	48

80mm*160mm*240mm



	F1		F2		F3		F4		F5	
5-3mm	30	5300	30	5300	30	5300	33	5300	30	5300
3-1mm	15		15		15		15		18	
1-0mm	13		13		10		20		20	
200mesh	0		12		8		10		14	
300mesh	5		11		9		0		0	
1-0mm	10	6500	0	6500	10	6500	0	6500	0	6500
200mesh	13		0		0		0		0	
2um	0	8500	0	8500	3	8500	3	8500	0	8500
1-0mm	0	3500	4	3500	0	3500	0	3500	0	3500
200mesh	0		3	3500	3	3500	5	3500	4	3500
	1	4500	1	4500	1	4500	1	4500	0	4500
	8	7000	8	7000	8	7000	8	7000	8	7000
	0	8500	0	8500	0	8500	0	8500	6	8500
	5	7500	3	7500	3	7500	0	7500	0	7500
	0	8500	0	8500	0	8500	5	8500	0	8500
		50		50		100		50		0
	F1	5864	F2	5418	F3	5756	F4	5644	F5	5556
		100%		92%		98%		96%		95%
		**		*		*		**		***
		10		11		12		10		7



XinL	4%S71	120-140	140-150	6%	90-150T
YuH	5%SD	160-180	180-200	8%	150T
BaoM	3%S71	110-130	130-150	7.5%	250T
GengS	4%HA	100-120	130-140	6%	120-210T
HuaX	5%SD	150-170	180-200	8%	150T
LongH	4%HA	150-170	200-220	8%	150T

LF