

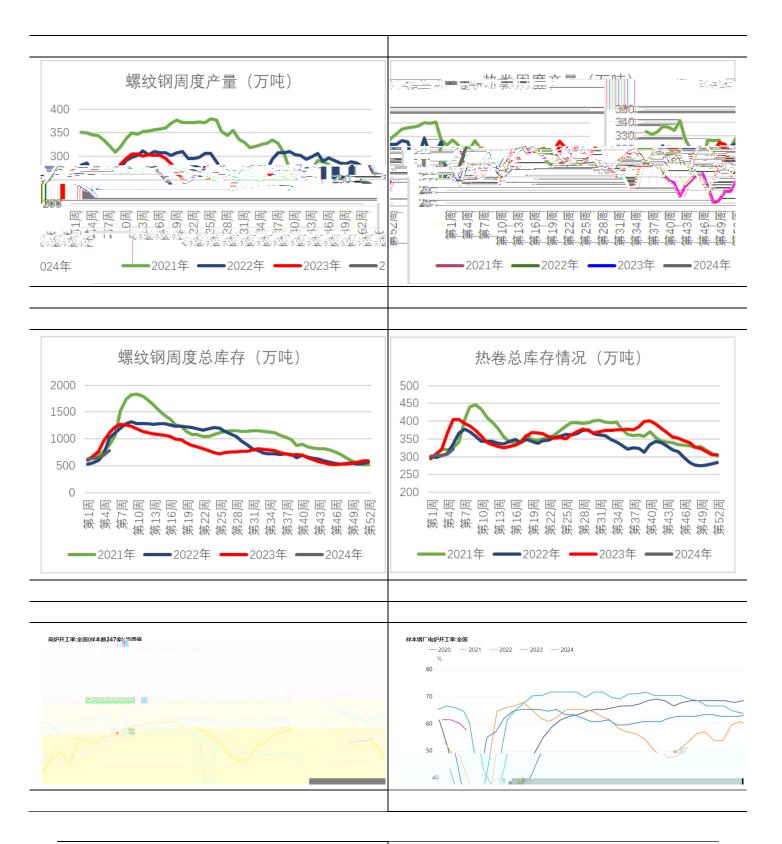
1 3		1 IS L	1500	12	3500	
223 48						
2	H AC					
3						

				44	19	9% 1-2				
		2	6	236 %						
		6	Mstee	k	2 4		1			
			1		•	1				
		654	10%		Z	1				
		7		8918	2	2023	1428	2	20)23
		12	•	2023 688	Z		PEC		63 5 %	
		14			o					
				4 5						
		Mste	ed 45				26203	3		
				11.9 %			8			
			2002	12		1	1		221	
						2000 270	D	Ms	tool	
						29894		34		
		12	2	374 6		1		2984		1
		1	70	1			12	598		
		•	N							
					247	,		2234	B /	
			(19 /		356	/			
		=	=	- I2305=13	3					
		=	=	- I2409-2 0						
	-	1230	4 I <i>24</i> 05	:-08						

FMC:

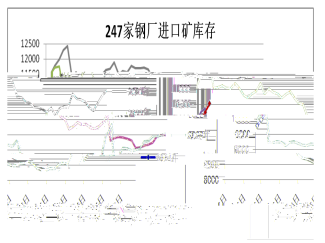
1		2024 "	••		
2		nystee	l 463	3	391
3	61	80 %			
3			3–5		
		T		<u> </u>	
	8	337.7	345	-73	
		1800	1900	- 100	
	13	2300	2300		
	16	548 35	626 14	- 77. 79	
		198	206 67	-867	
		14158	12864	+1294	
		891	868	+342	
		2350	2350		
		2100	2100		
		2200	2200		
	217	6886	674.2	+144	
	18	2153	201.6	+137	
		92.2	87.7	+44	
	+	111.9	111.8	+01	
		1598 97	148328	+115 69	
		774 53	630 639	+83 84	
	·	22348	223 29	+0 19	
		1	l	<u> </u>	

2405 1898 1708 5 184 5
1898 1708 5 184 5
2500 2328 172





WND



WND

