@ABC?	HG/T	3474-2	000
< = >?	FeCI	■ 6H	0
< =!?	270.29		

! " #	\$%&		!'C
■ (FeCl 3 ■ 6H 2 0)	# 99.0%	# 98.0%	99.0%
\$%&'	€0.01%	€0.05%) 0.01%
* +, (-HCI.)	C 0.1%	C 0.1%) 0.1%
✓, O(S0 ₄)	€0.01%	€0.03%) 0.01%
1 , O (NO ₃)	€0.01%	€0.03%) 0.01%
2, O (PO ₄)	€0.01%	€0.03%) 0.01%
3 (Mn)	€0.02%) 0.02%
45 (Fe ^{2*})	€0.002%	€0.005%) 0.002%
6 (Cu)	€0.005%	€0.01%) 0.005%
7 (Zn)	€0.003%	€0.01%) 0.003%
8 (As)	€0.002%	€0.01%) 0.002%
9\$%:;'(-/,O.)	C 0.1%	C 0.5%) 0.1%