

! (FeCl " 6H! 0)	# 99.0%	# 98.0%	99.8%
\$%&'	(0.01%	(0.05%) 0.05%
* + , (- HCl.)	(0.1%	(0.1%) 0.1%
/ , O(S0")	(0.01%	() 0.03%