! (NaOH)	"96.0%	" 95.0%	98.5%
#\$%(&Na CO! ')	<b>(</b> 1.5%	<b>(</b> 3.0%	<b>)</b> 1.5%
* +,	<b>/ O</b> 4#	<b>/ O</b> 6#	10
123(CI)	<b>(</b> 0.005%	€ 0.01%	) 0.005%
4\$%(\$0")	<b>(</b> 0.005%	€ 0.02%	) 0.005%
56! (N)	<b>(</b> 0.001%	€ 0.002%	) 0.001%
<b>7\$</b> %(P0'')	€ 0.001%	€ 0.002%	) 0.001%
8\$%(SiO!)	€0.01%	€ 0.05%	) 0.01%
9(AI)	€ 0.002%	€ 0.005%	) 0.002%
: (K)	€0.05%		) 0.05%
; (Ca)	€0.01%	€ 0.05%	) 0.01%
<(Fe)	€ 0.001%	€ 0.002%	) 0.001%
=> <b>?(&amp;</b> Pb')	<b>(</b> 0.003%	(0.003%0.003%2)TO.063% 53%	