! (NaHF $_{\scriptscriptstyle 2}$ )	" 98.5%	" 97.0%	99.3%
#\$%(CI)	&0.005%	&0.01%	' 0.01%
( ) * (SO <sub>4</sub> )	&0.02%	&0.05%	0.05%
$+$ ( ) * (SO $_3$ )	&0.005%	&0.01%	' 0.01%
, - ) * (. SiO <sub>3</sub> / )	&0.1%	&0.25%	0.25%
O(F			