selectors			labels	
LaTeX literal	\$×\$	$f(\mathbf{x}_1, \mathbf{x}_2)$	basic label	$f(x_1, x_2)$
character wildcard	\$x_?\$	$f(x_1, x_2)$	{ label: kernel }	l kernel
string wildcard	\$f(*)\$	$f(x_1, x_2)$	extent marker	$f(x_1, x_2)$
union	\$x_1\$, \$x_2\$	$f(x_1, x_2)$	{ label-marker: extent }	 kernel
intersection	<pre>intersect(   \$x_?\$,   .constant)</pre>	$f(x_1, x_2)$	<pre>position {</pre>	$\frac{\frac{\text{kernel}}{f}}{f(x_1, x_2)}$
	. oono carre)		label styles	kernel I
styles			*.ffl-label { font-size: 8pt }	$\overline{f(x_1, x_2)}$
font color	{ color: blue }	$f(x_1, x_2)$		
weight	<pre>{ font-weight: bold }</pre>	$f(x_1, x_2)$		
background color	<pre>{ background- color: gold }</pre>	$f(x_1, x_2)$		