

## CONVENTIONAL CR-39 w/ HARD COAT

Stock Range and Size Outline

SPHERE —CYLINDER									
SPHERE	-CYLINDER								
MINUS	0 0 0	0 2 5	0 5 0	0 7 5	1 0 0	1 2 5	1 5 0	1 7 5	2 0 0
-000 -025 -050 -075 -100									
-125 -150 -175 -200									
-225 -250 -275 -300		7	0r	nr	n/	65	īm	ım	1
-325 -350 -375 -400									
-425 -450 -475 -500									
-525 -550 -575 -600									

SPHERE		-CYLINDER							
PLUS +	0 0 0	0 2 5	0 5 0	0 7 5	1 0 0	1 2 5	1 5 0	1 7 5	2 0 0
+000 +025 +050 +075 +100									
+150 +175 +200						6	5r	nr	n
+225 +250 +275 +300									
+325 +350 +375 +400									
+425 +450 +475 +500									
+525 +550 +575 +600									

Specification						
Materials	CR39					
Refractive Index	1.50					
Density (g.cm-) <sup>3</sup>	1.35					
Abbe Vaule	58.0					
Design	Spherical					
Lens mark	$\Theta$					