

Number of lenses required per microbial species*					
Test Sample <sup>a</sup>	Qualification for a single lens type <sup>b</sup>	Qualification for all hydrophillic lenses <sup>c, d</sup>		Qualification for all non-hydrophillic lenses <sup>c, d</sup>	
	(e.g. Group I)	Group I	Group IV	Silicone acrylate	Fluoro-silicone acrylate
<b>Solution Lot 1</b>	8	4	4	4	4
<b>Solution Lot 2</b>	8	4	4	4	4
<b>Solution Lot 3</b>	8	4	4	4	4
<b>Total</b>	24	12	12	12	12

\* For each microbial species three additional lenses of each type are required as positive controls, a total of three lenses of each type are required as negative controls.

<sup>a</sup> Minimum of three lots of lens care product to be tested.

<sup>b</sup> If testing only one lens type, a minimum of eight lenses per lens type per lot of lens care product per microbial species shall be used.

<sup>c</sup> If testing more than on lens type, a minimum of four lenses per lens type per lot of lens care product per microbial species shall be used.

<sup>d</sup> Qualification of a lens care product regimen with all hydrophillic lenses and all non-hydrophillic lenses would require, at a minimum, testing the product with four lenses from each of the following lens types: Group 1 and Group IV hydrophillic lenses and silicone acrylate and fluor-silicone acrylate non-hydrophillic lenses.