At a Glance: Boston solutions

Two Bottle Systems	Description		Protein Remover	RGP Lens Approval	Sizes
Boston Advance Comfort Formula System:	Superior Overall Performance for Maximum Lens Comfort	Dual Preservative System:	Separate	Silicone Acrylate Fluoro Silicone Acrylate	
Boston Advance Cleaner	Effectively removes debris and deposits from RGP lenses	N/A			1 fl Oz. (30 mL)
Boston Advance Comfort Formula conditioning solution	Disinfects and soaks RGP lenses	Chlorhexidine Gluconate and Polyaminopropyl Biguanide with Edetate Disodium			4 fl. oz. (120 mL)
Boston Original System:	Base Technology for Traditional RGP Lenses	Single Preservative System:	Separate	Silicone Acrylate Fluoro Silicone Acrylate	
Boston Original Cleaner	Removes debris and deposits from RGP lenses	N/A			1 fl Oz. (30 mL)
Boston Original Conditioning Solution	Disinfects and soaks RGP lenses	Chlorhexidine Gluconate with Edetate Disodium			4 fl. oz. (120 mL)
Bausch & Lomb System:	For Traditional RGP Lenses	Single Preservative System:	Separate	Polymethyl-methacrylate Silicone Acrylate Fluoro Silicone Acrylate	
Bausch & Lomb® Wetting and Soaking Solution	Disinfects and soaks hard and gas permeable lenses	Chlorhexidine Gluconate with Edetate Disodium			4 fl. oz. (120 mL)
Bausch & Lomb® Cleaner	For use in cleaning Hard and Gas Permeable Lenses	N/A			1 fl Oz. (30 mL)

One Bottle System	Description		Protein Remover	RGP Lens Approval	Sizes
Boston Simplicity System:	The Most Convenient RGP Lens System		Separate	Silicone Acrylate Fluoro Silicone Acrylate	
Boston Simplicity multi-action	Cleans, rinses, disinfects and	Chlorhexidine Gluconate		Sincone Acrylate	4 fl. oz.
solution	conditions RGP lenses	and Polyaminopropyl Biguanide with Edetate			(120 mL)
		Disodium			

Protein Remover	Description	Protein Removing Agent	RGP Lens Approval	Sizes
Boston One Step liquid	Weekly protein removal for	Proteolytic Enzyme - Subtilisin	Silicone Acrylate Fluoro	0.08 fl Oz. (2.4 mL)
enzymatic cleaner	RGP lenses in conjunction with		Silicone Acrylate	
	Boston Conditioning Solutions			

Rewetting Drops	Description	Preservatives	RGP Lens Approval	Sizes
Boston rewetting drops	For use to rewet and	Chlorhexidine Gluconate with	Silicone Acrylate Fluoro	0.33 fl Oz. (10 mL)
	lubricate RGP lenses during	Edetate Disodium	Silicone Acrylate	
	wear			
Lens Case	Description	RGP Lens Approval		
Boston Lens Case	For storing fluro silicone	Silicone Acrylate Fluoro		
	acrylate and silicone acrylate	Silicone Acrylate		
	Rigid Gas Permeable contact			
	lenses during chemical			
	disinfection			