


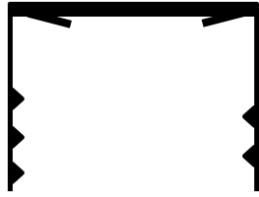



Closure Seal Types Explained		
	Boreseal	Innovative dual seal achieved by part of the closure being inserted into the throat of the bottle to ensure a reliable seal. Only for bottles with a regulated internal neck diameter, ideally injection moulded neck finishes.
	Wadded or Lined	Common wadded version where wads can be customised to suit the product application. Often the material is compressible to ensure an even seal over any undulations in the neck finish. Typical wads are EPE or PVDC, but can also include foil, pressure sensitive, induction heat seal, or PTFE for chemical resistance. Wads are retained by friction fit or can be glued into place.
	Polycone	A variation on the boreseal closure which allows this type of seal to be used on necks with a non-controlled throat (or neck bore). The polycone is a separate component often held in place by a central pin or friction fit around the circumference.
	Crabclaw	A simple sealing method with the advantage of being moulded as part of the cap shell and therefore inexpensive to produce.
	Platform	The simplest form of closure only suitable for dry goods which do not require an air-tight seal. Can be used along with custom-designed wads however, or where the container has a separate sealing plug or disc.
<p>Richmond offer a free torque tester and vacuum chamber test, to give you a clearer view of application and removal torque, together with pressure testing. We also can offer artificial aging using our heated regulated pressure chamber.</p>		
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