



BLANKING CAPS

BLANKING CAPS

Application	Blocking off unnecessary ports of heater systems and other components in the engine coolant circulating systems of ground vehicles. Can also be used for vacuum applications where no oil or fuel vapour are present.
Compatible Fluid	Automotive coolants, corrosion Inhibitors, cooling water, water, air
Properties	Synthetic rubber with heat and ozone resistance
Temperature Range	-40°C to 125°C (-40°F to 257°F)
Material	Ethylene Propylene Diene Monomer Rubber (EPDM)
WARNING	Not suitable for fuel, oil or hydralic applications

	Nominal Dimensions				Working			
Part No.	ID		OD	Length	Temperature Range		Application	Material
	mm	In.	mm	m	Min	Max		
BC10	10	3/8	17	29	-40°C	+125°C	Automotive Coolant Systems & Vacuum Applications	EPDM Rubber
BC13	13	1/2	21	32	-40°C	+125°C		
BC16	16	5/8	24	34	-40°C	+125°C		
BC19	19	3/4	28	37	-40°C	+125°C		





www.mackayrubber.com.au/automotive