Automotive Technology 6th Edition
Chapter 36 - Gaskets and Sealants
Quiz 36B

A) cork-rubber gasketsB) synthetic rubber gasketsC) rubber coated metal gaskets

D) all of these

TIPLE CHOICE. Choose the one alternative that best completes the statement or answers the  1) Which product requires heat to remove?  A) Red thread locker  B) Blue thread locker  C) RTV  D) Antiseize	question.
A) Red thread locker B) Blue thread locker C) RTV D) Antiseize	1)
A) Red thread locker B) Blue thread locker C) RTV D) Antiseize	_
C) RTV D) Antiseize	
D) Antiseize	
2) What force causes a head gasket to be drawn downward during engine operation?	2)
A) Intake stroke vacuum	, <u> </u>
B) Gravity	
C) Head bolt torque	
D) Exhaust gas pressure	
3) What is the purpose of the wire ring in this picture?	3)
STEEL OR COPPER WIRE RING	
A) To insulate the spark plug	
B) To seal the coolant passages	
C) To seal the combustion chamber	
D) Not enough information	
4) Most late model vehicles will use as an intake manifold gasket.	4) _
A) cork	
B) cork-rubber	
C) plastic/rubber	
D) RTV	

1

A) RTV B) Anaerobic sealer C) Either A or B D) Neither A nor B	7)
C) Either A or B D) Neither A nor B	7)
D) Neither A nor B	7)
	7)
7) The access in a continuous	7)
7) The pressure in a gasoline engine combustion chamber can be as high as  A) 1000 PSI	
B) $400^{\circ}$	
C) Both A and B	
D) Neither A nor B	
8) A gasket failure caused by the movement of dissimilar materials is called	8)
A) fretting	
B) corrosion	
C) collapsing	
D) tearing	
9) Where is a multilayered steel (MLS) gasket most often used in an engine?	9)
A) Valve cover gasket	•
B) Oil pan gasket	
C) Head gasket	
D) Intake manifold gasket	
10) Which of these head gaskets is most commonly used on engine equipped with an aluminum	10)
cylinder head on a cast iron block?	
A) Perforated steel core	
B) Solid steel core	
C) Multilayered steel (MLS)	
D) Either A or B	

## Answer Key

Testname: AT6\_36B

- 1) A Page Ref: 418
- 2) A Page Ref: 412
- 3) C
- Page Ref: 414 4) C
- 4) C Page Ref: 415
- 5) D Page Ref: 415
- 6) A Page Ref: 417
- 7) A Page Ref: 412
- 8) A Page Ref: 416
- 9) C Page Ref: 414
- 10) C Page Ref: 414