

Name: _____

Class: _____

Date: _____

Chapter 02: Current Status of the Plastics Industry

***Test Bank for Industrial Plastics Theory and Applications 6th Edition
Lokensgard 1285061233 9781285061238***

Full link download:

Test Bank:

<https://testbankpack.com/p/test-bank-for-industrial-plastics-theory-and-applications-6th-edition-lokensgard-1285061233-9781285061238/>

1. A steep drop in plastics production in 2008-2009 can be attributed to the _____.
a. World Trade Center bombing
b. financial crisis that started in 2008
c. wars in Afghanistan and Iraq
d. demand for crude oil

ANSWER: b

2. The projections for plastics production by 2020 have been based on the growth of plastics in _____.
a. aeronautics
b. space travel
c. medical technology
d. the automotive industry

ANSWER: d

3. One of the five states that enacted bottle deposit laws in the 1970s is _____.
a. Oregon
b. Pennsylvania
c. New York
d. Texas

ANSWER: a

4. Recycling is a term generally reserved for _____.
a. reuse of waste materials generated during manufacturing
b. reprocessing of waste materials generated during manufacturing
c. postconsumer waste materials
d. incineration of waste materials

ANSWER: c

5. Why has there been so little success in bottle deposit laws?
a. consumers have been slow to recycle
b. major soft drink manufacturers oppose it
c. the federal government opposes it

Name: _____ Class: _____ Date: _____

Chapter 02: Current Status of the Plastics Industry

d. there is great diversity in state laws concerning recycling

Name: _____

Class: _____

Date: _____

Chapter 02: Current Status of the Plastics Industry

ANSWER: b

6. Historically, a problem with PET bottle recycling was related to the fact that_____.
- a. the FDA did not allow recycled materials to be in contact with food
 - b. PET bottles has toxic materials
 - c. the FDA imposed steep inspection costs on recycled PET
 - d. PET bottles were an alloy of unknown substances

ANSWER: a

7. Because residents often make mistakes in sorting plastic containers, many large communities accept_____. a.
- PVC only
 - b. only HDPE plastics
 - c. only nonplastics
 - d. commingled materials

ANSWER: d

8. In recycling collection trucks, the greatest volume collected is _____a.
- plastics
 - b. mixed paper
 - c. cardboard
 - d. aluminum cans

ANSWER: a

9. In a materials recovery facility (MRF), the conveyor belts that move recycled materials past employees who sort them are called_____.
- a. sorting lines
 - b. magnetic sorting features
 - c. picking lines
 - d. baling lines

ANSWER: c

10. Natural HDPE bottles are mostly_____.
- a. clear bottles
 - b. opaque bottles suitable for bleach
 - c. juice containers
 - d. milk jugs

ANSWER: d

11. What is the process in which a blower system separates the fine pieces out that are too light to fall through a controlled updraft?
- a. baling
 - b. elutriation
 - c. decanting

Name: _____

Class: _____

Date: _____

Chapter 02: Current Status of the Plastics Industry

d. flotation

ANSWER: b

12. Automatic sorting systems detect the chemical makeup of material, such as the _____ systems that detect opacity.

a. single wavelength infrared (IR)

b. multiple wavelength IR

c. optical

d. X-ray

ANSWER: a

13. The type of depolymerization that produces useful monomers is called _____.

a. pyrolysis

b. decomposition

c. hydrolysis

d. liquefaction

ANSWER: c

14. What is an advantage of incineration?

a. it is environmentally friendly

b. it is very economical

c. it provides an 10% to 20% reduction in the volume of the solid waste

d. it does not require sorting of the solid wastes

ANSWER: d

15. Polymer materials that derive from renewable resources, such as corn rather than petroleum-based plastics are known as _____.

a. degradable plastics

b. bioplastics

c. biodegradable plastics

d. hydrolyzed plastics

ANSWER: b

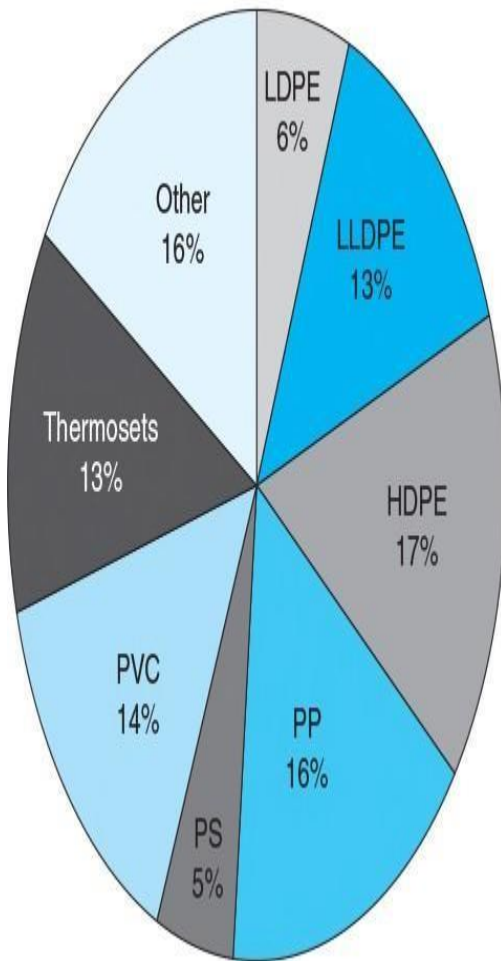
16. This pie chart shows that _____ represents the highest percentage of production.

Name: _____

Class: _____

Date: _____

Chapter 02: Current Status of the Plastics Industry
Distribution of US Production



- a. low-density polyethylene
- b. polyvinyl chloride
- c. high-density polyethylene
- d. polystyrene

ANSWER: c

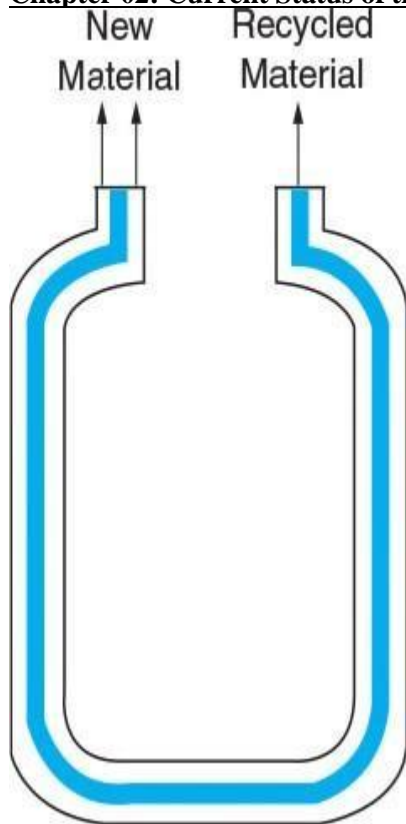
17. This figure shows an early idea to remedy the problem of the FDA not allowing the use of _____ in food contact applications.

Name: _____

Class: _____

Date: _____

Chapter 02: Current Status of the Plastics Industry



- a. PVS
- b. HDPE
- c. plastics
- d. recycled materials

ANSWER: d