

Sample Questions

Paint Technology

1. When is activation done during the chemical pre-treatment of surfaces?
 - a. Before phosphating
 - b. After phosphating
 - c. Before passivation
 - d. After passivation
2. The film former known for excellent abrasion resistance is _____.
 - a. Phenolic
 - b. Styrenated alkyd
 - c. Polyurethane
 - d. Epoxy resin
3. Which of the following phosphate that phosphophylite coating that is formed during phosphating of steel surfaces?
 - a. Iron and Manganese
 - b. Manganese and Zinc
 - c. Zinc and Iron
 - d. Iron, Manganese and Zinc

8. In an automobile spray paint company, it was noticed that when paint was applied on the car's surface in an appropriate manner as per its type, bits of skin or flocculated material appeared above the surface. What is such a condition called?
- Claircolle
 - Crows footing
 - Bitty
 - Bitt blooming
9. For getting thicker films by cathodic electrode position, the plants are run at higher _____.
- Voltage
 - Bath conductivity
 - Bath solids
 - Conveyor speed

Minds