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SARDAR PATEL UNIVERSITY

M.Sc. 3rd Semester (Surface Coating Technology) (CBCS) Examination Tuesday, 05th April 2016
Time: 02:30 pm to 5:30 pm

Course No.: PS03CSCT01

Subject: Technology of Resins for Surface Coatings- 1

Total Marks: 70

	N.B. (1) Marks allotted to the question are on its RHS (2) Illustrate your answers wherever necessary with the help of neat sketches & chemical equations						
	Choose the correct answer from the following						
Q.1. 1	Abetic acid is present in	(1)					
	(a) Damar (b) Shellac (c) Amber (d) Colophony						
Q.1. 2	Resole are prepared using an F: P ratio of aboutand reaction is brought about under highlyconditions.	(1)					
	(a) 1.74; 1 and Alkaline (b) 1.75; 1 and Acidic (c) 0.89; 1 and Alkaline (d) 0.85; 1 and Acidic						
Q.1. 3	is a main functional raw material for Unsaturated Polyester resin systems containing reactive diluents.	(1)					
	(a) Phthalic Anhydride (b) Maleic Anhydride (c) Trimelletic Anhydride (d) Propylene Glycol						
Q.1. 4	In Alkyd Resin formulation 2 m ₀ /e ₀ represent for	(1)					
	(a) P Cel Point (b) Fav (c) Degree of Polymerization (d) Alkyd Constant						
Q.1. 5	Process is normally used, only where there are problems associated with the	(1)					
	solubility or reactivity of the di-carboxylic acid.						
	(a) Alcoholysis (b) Acidolysis (c) Fatty acid (d) Amidation						
Q.1. 6	The major problem with Water Reducible alkyd system is due to the presence of easily	(1)					
	hydrolyzed ester linkages.						
	(a) Poor acid resistance (b) Poor hydrolytic stability (c) Poor colour stability (d) Poor Odour						
Q.1. 7	The addition ofis recommended during end of the processing of Acrylic resin.	(1)					
	(a) Esterification (b) Etherification (c) De-esterification (d) Inhibitors						
Q.1. 8	TEFLON is a trade name of which company	(1)					
	(a) Montedison (b) Hoecht (c) ICI (d) Du Pont						
Q.2	Attempt any Seven Questions:	(14					
(a)	Discuss about Bituminous Material Shellac?						
(b)	Calculate the amount of Pentaerythritol require to complete neutralization of 100 gms of						
	Rosin. Consider 90% of acid in Rosin.						
(c)	Write a brief note on Alcoholysis Process.						
(d)	Describe the advantages of solvent process over fusion process in alkyd resin manufacture.						
(e) Write a chemical reaction used in synthesis of Saturated polyester resin (Reaction-1 to 3).							
(f)	Discuss the significance of reaction temperature for polyester resin manufacture, with respect						
	to polybasic acid.						
(g)	Discuss about Core Shell Polymerization technique.						
(h)							
· (t)	List the grades of Resoles in Phenolic Resin and Explain one of them in brief.						
Q.3 a	Describe the possible reactions of Rosin. Write a note on making of Rosin Modified Maleic Resin	(6)					
	along with its properties and uses.						

Q.3 b	What is ester gum? How is it employed in the Paint and Varnish industry, and what advantages has it over rosin?							
			OR					
Q.3 a	(1) Write the factors influencing the choice of Alcohol used for Alkylation's in making of Amino resins.							
Q.3 b	(2) Write the structures for the 1, 3, 5-Triazine-2, 4, 6-triamine, Benzoguanamine, Glycolril. Explain the making of Resole and Rosin Modified Phenolic resin (RMP) along with its properties and uses.							
Q.4 a	List physically and chemically modified Alkyd resins. Explain in detail Urethane modified alkyd resins along with its uses.							
Q.4 b	Formulate an alkyd resin with 62.5 % oil length (Soyabean Oil) with Pentaerythritol as polyol with 5% excess OH group over polyol and also calculate R, K, P, F _{avg} , Water of Reaction, Oil length, % Yield, Initial Acid value and Hydroxyl value for the same. OR							
Q.4 a	Write a note on Water borne Alkyd resins.							
Q.4 b	Calculate R, K, P, Farge Water of Reaction, Oil length, % Yield, Initial Acid Value and Hydroxyl Value in finished Short oil Alkyd resin.							
		Sr. No	Ingredients	Weight (in Gm	ıs)			
		1 '	Coconut Oil	32	- 			
		2	Phthalic Anhydride	42	.			
		3	Glycerin	26				
Q.5 a Q.5 b	Describe the processing of polyester resin.							
	and EG=31)		way /	, ,, -,	, .,			
			OR					
Q.5	Give the causes and remedies for the following <u>any Four</u> in Polyester cook (a) Glycol Losses (b) Foaming (c) Gelation (d) Condenser Flooding (e) Long Processing Time.							
Q.6 a	Write the chemical formulae for the following monomers: (a) Acrylamide (b) Methyl Methacrylate (c) Butyl Methacrylate							
Q.6 b	(d) Hydroxy Ethyl Methacrylate (e) 2-Ethyl Hexyl Methacrylate (f) Glycidyl Acrylate Write the curing and film forming reactions of the hydroxyl and carboxyl functional groups incorporated in Acrylic resins for use in surface coating applications. OR							
Q.6 b	List the commercially available four general Vinyl Chloride Copolymers and discuss any one of them in detail							