




































C. I. NAME C. I. No.	ILLUSTRATIONS		TECHNICAL PROPERTIES OF							PIGMENTS							
			LIGHT FASTNESS		RESISTANCE		BLEEDING			RESISTANCE							
	2%	4%	FULL	TINT	ACID	ALKALI	WATER	ETHANOL	FT/HT ACT	XYLENE	MEX	MIN. TUR.					
Pig. Yellow 1 11680			7	4-5	5	5	5	4	3	3	3	4	11001	2001	31001	41001	61001
Pig. Yellow 3 11710			7	6	5	5	5	3-4	4	3-4	4	4	11003		31003		61003
Pig. Yellow 12 21090			5	4-5	5	5	5	5	3-4	3-4	3-4	4-5	11012	2012			61012
Pig. Yellow 13 21100			3	1	4	4	5	4-5	3-4	3	3	4-5	11013	2013			61013
Pig. Yellow 14 21095			5	3	4	4	5	5	4	4	4	4					61014
Pig. Yellow 42 77492			8	8	5	5	5	5	5	5	5	5	11042				
Pig. Yellow 74 11741			6-7	4-5	4	4	5	3-4	4	3-4	2	4	11074	2074	31074		61074
Pig. Yellow 83 21108			8	7	5	5	5	5	4	4	4	5	11083	2083			61083
Pig. Orange 5 12075			6-7	5-6	5	3	5	4-5	2-3	2-3	1-2	2-3	12005	3005	32005	42005	62005
Pig. Orange 13 21110			5	4	5	4	5	3-4	4	3	3-4	4	12013	3013		42013	62013
Pig. Orange 34 21115			5	4	5	5	5	3	4	3	3	3	12034	3034	32034		62034
Pig. Red 2 12310			7	6	5	5	5	5	4	4	4	5	13002	4002	33002		63002
Pig. Red 5 12490			7	5	5	5	5	5	4	4	4	4	13005	4005			63005
Pig. Red 8 12335			6	5	4	5	5	3	3	2	3	4	13008				63008
Pig. Red 48:2 15865-2			4	2-3	2-3	4	4-5	4	3	4	4-5	5	13482				