



# Nubian Colors Data Sheet

NUBIAN COLORS		Adaptability for Color								Stability						Registrations		
Product Name	Chemical Class	PA-6	6,6	4,6	6,10	12	PC	PP	PBT	Heat Resistance (Celcius)				Fastness		TSCA USA	EN13816	AICS Annals
										290°/3 Min.	290°/10 Min.	300°/3 Min.	300°/10 Min.	Light	Bleeding			
BLACK AH-805	Azine	+++																
BLACK TH-807	Azine	++	+++	+++	++	---					5	5	5	5				
BLACK NH-805	Azine	+++									5	5	5	5				
BLACK AH-815	Azine																	
BLACK AH-827	Azine										5	5	5	5	8	6		
BLACK TH-827	Azine	+++	++															
BLACK TN-870	Azine	+++																
BLACK PA-2800	Metal Complex	+++	+++	+++	+++	+++					5	5	5	5	8	5		
BLACK PC-0870	Azine						++				5	4	5	3	7	6		
BLACK PC-5856	Mixture						+++				5	5	5	4	8	7		
BLACK PC-5857	Mixture						+++				5	5	5	4	6-7	8		
BLACK PC-5877							+++											
BLACK PC-8550	Mixture						+++				5	5	5	5	8	7		
BLACK PO-7800								+++			5	5	4	5	8	7		
BLACK 6807-40	Azine																	
BLACK 7807-40	Azine		+++															
BLUE PA-4600	Phtalocyanine	++	+	+	+	++					4	3	4	3	1	5		
BLUE PA-5600	Anthraquinone	+++	++						---		5	4	5	4	4	6		
BLUE PS-5630	Anthraquinone	---	---						---									
GREEN PA-5501	Anthraquinone	++	++	++	++	+			---		5	5	4	5	4	7		
GREY IR-B								+++	+++									
ORANGE PA-2200	Metal Complex	+++	+++	+++	+++	+++					5	5	5	3	8	5		
ORANGE PA-3200	Perinon	+++	+++	+++	+++	+++					5	5	5	5	5	8		
RED PA-2300	Metal Complex	+++	+++	+++	+++	+++					5	5	5	5	8	5		
RED PA-2301	Metal Complex	+++	+	+	++	+++					5	5	5	5	5	8		
RED PA-3300	Perinon	+++	+++	+++	+++	+++					4-5	4	4-5	4	8	5		
RED PA-5100		++	+	+	---	---					5	5	4	5	4	6		
RED PA-5300	Anthraquinone	+++	+++						---		5	4	4	4	5	8		
RED ES-5352	Anthraquinone	---	---						---		4	3	3	3				
YELLOW PA-2100	Metal Complex	+++	+++	+++	+++	+++					5	5	5	4-5	8	5		
YELLOW PA-7100	Quin	+++	+++	+++					---									

Suitability: Recommended = +++  
 Suitable = ++  
 Possible = +  
 Unsuitable = —

Heat Stability: 5 classes, 5 = Highest  
 1 = Lowest  
 Fastness: 8 classes 8 = Highest  
 1 = Lowest