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IMPROVING THE ACIDIC PERSPIRATION AND ALKALINE PERSPIRATION FASTNESS OF EUCALYPTUS BARK NATURAL DYE ON COTTON WITH VARIOUS DYE FIXING AGENTS

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ABSTRACT

The aim of the study was to improve the acidic perspiration and alkaline perspiration of Eucalyptus bark natural dyed cotton with five eco- friendly dye fixing agents. Extraction of the colourant from natural source; effects of different eco-friendly mordants and mordanting methods; selection of fixing agents; dyeing variables; post-treatment process and analysis of colour improvement parameters with dye fixing agents for cotton dyed with natural dye; assessed colour improvement with two colourfastness tests of acidic and alkaline perspiration.

KEYWORDS: Eucalyptus bark, fixing agents, colourfastness, eco-friendly mordants, acidic perspiration and alkaline perspiration.

INTRODUCTION

Textile dyeing industry at present uses excessive amount of synthetic dyes to meet the required coloration of global consumption of textiles due to cheaper prices, wider ranges of bright shades, and considerably improved fastness properties in comparison to natural dyes (El-Nagar et al., 2005; Iqbal et al., 2008). But the production of synthetic dyes is dependent on petrochemical source, and some of these dyes contain carcinogenic amines (Hunger, 2003). The application of such dyes causes serious health hazards and influences negatively the ecobalance of nature (Bruna and Maria 2013; Goodarzian and Ekrami 2010; Jothi, 2008). Moreover, many countries already imposed stringent environment standards over these dyes. For instance, Germany has banned the azo dyes (Almahy et al., 2013). In this situation, a higher demand is put towards the greener alternatives or agricultural residues (Ammayappan et al., 2014). As a result, natural dyes are among the promising options for developing a greener textile dyeing process and such interest is reflected to the increased number of recent publications. Plant leaves are potential sources of natural dyes because of their easy availability and abundant nature. The major advantage of natural dyes is the fact that they are produced renewable sources. Among the few drawbacks of natural dyes low colour fastness property is one. In this article, some of the eucalyptus bark dyed and post-treated with dye fixing agents, have been showed improvement in acidic perspiration and alkaline perspiration with dye fixing agents.

Materials and methods used in this study were given below:

In this article we reviewed improving the acidic perspiration and alkaline perspiration of Eucalyptus bark natural dyed cotton with five ecofriendly dye fixing agents. Three Eco-friendly mordants were used, such as alum, stannous chloride and ferrous sulphate. Eucalyptus Bark dye was selected for the study as this source produce fugitive colours on cotton. A pre- treatment with myrobalan was given for better dye uptake. After dyeing the sample were post treated with 5 dye fixing agents such as alum, ammonia, lime juice and calcium chloride for better colourfastness of natural dyes on cotton. The dye extraction and treating procedures were standardized based on the procedures suggested by AICRP- Home science (1997). The treatments were given to the cotton samples and evaluation of treated samples in terms of colour fastness to sun light, washing, crocking and perspiration before and after treatment was undertaken by following the standard procedures laid down by Bureau of Indian standard Test Series IS 768-1956 for colour change and is 769-1956 for staining using geometric grey scale. The results were analyzed based on the colour fastness of control samples to find out the impact of the treatments. Alkaline method was suitable for extraction of dye from Eucalyptus bark. The optimum time for extraction of dye liquor from the Bark 60 minutes. A dye material concentration of 4 percent (2g/g of fabric) was selected. The optimum time for dyeing was 45 minutes. Cotton fabric was pre treated with 20 per cent myrobalan concentration. Increase the tannin deposition which intern increased the depth of the shade obtained.

To improve the colour fastness 5 per cent solution of fixing agent was selected. Based on absorption values, depth of the shade and appearance three concentrations for each mordant was selected. In case of alum 5, 10, and 15 per cent and 1, 2, and 3 per cent concentrations of stannous chloride and ferrous sulphate mordants for cotton were selected for pre mordanting cotton fabric. Evaluation of colourfastness of test fabrics with two colour fastness tests such as acidic perspiration and alkaline perspiration was carried out on cotton fabric to evaluate the colours obtained from eucalyptus bark and also assess improvement in colour of the fabric treated with fixing agents.

Post-treatment with fixing agents:

This is a post-treatment given to dyed fabrics to aid fixing of dye on to the fabric. Five eco-friendly fixing agents such as vinegar, alum, ammonia, lime juice and calcium chloride were selected for the retreatment. These fixing agents were selected, as they are common fixing agents used for dyeing fabrics. As per Dedhia (1998). First 5 per cent solution of each of the fixing agents was prepared. Five per cent of fixing agents produced noticeable changes in the dyed samples. Hence, 5 per cent fixing agent was selected. Later, the dyed fabric was placed in the solution for 30 minutes. Finally the fabric was removed, rinsed in warm soap solution and dried. The most common serviceable conditions such as the following were selected for evaluation of the colourfastness of fabrics.

RESULTS

Evaluation of Colourfastness Tests:

TABLE 1: Acidic Percentage: 3%Extraction medicDye Extraction 7Dyeing time: 45	um: Alkaline Fime: 60 min		operties of Euca Mordants: Alum Alkali conc. 1g/ Mordanting tim	, stannous chlo 100ml.		s sulphate
Dyeing time. 45	Control	T1	T2	Т3	T4	Т5

Mordant			Cont	rol		T1			T2			T3	3		T4			T5	
	Mordant conc.			CS			CS			CS			CS			CC	_		CS
	G/100g of fabric	CC	С	S	CC	С	S	CC	С	S	CC	С	S	CC	С	S	CC	С	S
	5	3/4	4	3	5	4	4	4	4	4	5	4	4	5	4	4	5	4	4
Alum	10	3/4	3	2/3	5	4	4	4	4	3	5	4	3	5	4	4	5	4	3
	15	3/4	3	2/3	5	4	4	4	4	3	5	4	3	5	4	4	5	4	3
Stannous	1	3	4	4	5	5	4	4	4	4	5	4	3/4	5	4	4	4	4	4
chloride	2	3	4	3	5	5	4	4	4	3	5	4	3/4	5	4	4	5	4	4
	3	3	4	3	5	5	4	4	4	3	5	4	3	5	4	4	5	4	4
	1	4	4	3	5	5	4	4	4	3	5	4	4	5	4	4	4	4	3/4
Ferrous sulpl	hate2	4	4	3	5	5	4	4	4	3	5	4	4	5	4	4	5	4	3/4
1	3	4	4	3	5	5	4	4	4	3	5	4	4	5	4	4	5	4	3/4
Note	e: vinegar (CH3COOH)	, T2-A	lum	(AlK(SO4)2,	, T3-	amm	nonia (1	NH3)	,T4-	Lime	juice	,T5- c	alcium	chlo	ride	(CaCl	2).	

The acidic perspiration fastness of eucalyptus bark dye on cotton mordanted with eco-friendly mordants and post treated with various fixing and leveling agents is given in Table: 1

The fastness grades of control fabric showed fair to good resistance to colour change when exposed to acidic perspiration. Resistance to colour staining varied as per mordant used. Alum mordanted control sample showed very fair resistance to colour change due to acidic perspiration, whereas, in stannous chloride fair resistance to colour change was observed. The grey shades of ferrous sulphate mordanted samples showed good resistance to colour change. Alum mordanted samples showed fair to good resistance to staining on cotton composite fabric and poor to fair resistance on silk fabric. Stannous chloride and ferrous sulphate mordanted cottons exhibited good resistance to staining on cotton composite fabric. All mordanted cottons except 1 per cent stannous chloride mordanted samples, showed fair resistance to staining on silk composite fabric. Good resistance was exhibited by cotton mordanted with 1 per cent of stannous chloride. Post-treatment with vinegar resulted in excellent resistance to colour change in mordanted cottons after exposure to acidic perspiration. Good to excellent resistance to staining was observed due to acidic perspiration. Alum mordanted samples showed good resistance to staining on both cotton and silk composite fabrics. In case of stannous chloride and ferrous sulphate mordanted samples, excellent resistance to staining on cotton and good resistance to staining on silk composite fabric was observed. Post treatment with vinegar seemed to have

improved acidic perspiration fastness in all mordanted samples over control. The resistance to staining was also increased in all mordanted samples over control.

Alum post treated cottons exhibited good resistance to colour change due to acidic perspiration irrespective of the mordant used. Good resistance to staining on cotton was also observed in all mordanted samples after exposing to acidic perspiration. Alum, stannous chloride mordanted cottons had registered fair to good resistance to staining on silk composie fabrics. Ferrous sulphate mordanted cottons showed only fair resistance to staining due to acidic These treatment imparted perspiration. slight improvements in acidic perspiration incase of alum and stannous chloride mordanted samples over the control. Slight increase in colour was noted in case of alum and stannous chloride mordanted cottons over control. Ferrous sulphate mordanted cottons did not registered any improvement in fastness to acidic perspiration over control. Post treatment with ammonia exhibited excellent resistance to colour change with fair to good resistance to staining due to acidic perspiration. After exposure, all mordanted samples exhibited good resistance to staining on cotton composite fabrics. On silk composite fabric, alum mordanted cottons showed fair to good resistance to staining and stannous chloride mordanted samples exhibited fair to very fair resistance. Ferrous sulphate mordanted cottons showed good resistance. Treatment with ammonia had registered improvement in acidic perspiration fastness of mordanted cottons over control. Increase in colour was observed in all mordanted samples. Slight increase in resistance to staining was observed in

majority of the post treated samples. Post treatment with lime juice had registered excellent resistance to colour change with good resistance to staining on both cotton and silk composite fabrics due to acidic perspiration. Improved acidic perspiration fastness was registered in all mordanted samples over control. Increase in depth of the shade was also noticed in all mordanted samples due to acidic perspiration over control. Calcium chloride post treated cottons showed good to excellent resistance to colour change after exposure to acidic perspiration. Alum mordanted cottons showed excellent resistance to colour change and good resistance to staining on cottons fair to good resistance to staining on silk. Stannous chloride and ferrous sulphate mordanted cottons showed negligible stains on both the composite fabrics. Calcium chloride had contributed for improved acidic perspiration fastness of mordanted cottons over control. Increasing resistance to colour change and staining was found in majority of the mordanted cottons.



FIGURE 1: Acidic Perspiration Fastness Properties of Alum mordanted and Eucalyptus bark Dyed Cotton with dye fixing agents







FIGURE 3: Acidic Perspiration Fastness Properties of Ferrous sulphate mordanted and Eucalyptus bark Dyed Cotton with dye fixing agents

The alkaline perspiration fastness of Eucalyptus bark dye on cotton mordanted with eco-friendly mordants and post treated with various fixing agents is given in the Table 2:

The alkaline perspiration fastness grades of Eucalyptus bark dye showed fair to very fair resistance to colour change in control sample with all three mordants. Cotton fabric mordanted with alum showed poor to fair resistance, those treated with stannous chloride showed poor to fairly poor resistance and cotton treated with ferrous sulphate showed fairly poor resistance. However, colour staining in silk control sample showed fairly poor to fair resistance when mordanted with alum poor to fairly poor resistance was noticed with stannous chloride mordanted samples and fairly poor resistance was observed when mordanted with ferrous sulphate. Post treatment with vinegar had contributed for excellent resistance to colour change over control. Cotton fabrics dyed with eucalyptus bark mordanted with alum and ferrous sulphate showed good resistance, samples treated with stannous chloride almost had excellent resistance but for the one treated with 2 per cent which showed good resistance. While colour staining to silk showed fair resistance with alum, fairly poor to fair resistance was observed with ferrous sulphate, whereas, silk behaved similarly that of cotton with stannous

chloride mordant. In case of post treatment with ammonia, colour change with all the three mordants showed good resistance. Colour staining in cotton composite fabric also showed similar fastness, but silk fastness showed fair resistance with all the three mordants. Good resistance to staining was observed on silk, mordanted with 1 per cent stannous chloride. However, improvement in resistance to both colour change and colour staining was observed over control. Post treatment with lime juice exhibited impact on providing excellent resistance to colour change in case of alum and stannous chloride mordanted cottons, whereas samples mordanted with ferrous sulphate showed good resistance. Colour staining on cotton composite fabric was found to be fair to good. Among the three mordants alum has good resistance while, stannous chloride and ferrous sulphate showed fair resistance similar behavior was noted even in the case of silk composite fabric. Noticeable change was observed in fastness to acidic perspiration. The colour change with calcium chloride post treatment ranged from good to excellent due to alkaline [perspiration. While, cotton composite fabric showed good resistance to colour staining, fair resistance was observed in silk fabric with all the three mordants. However improvement in fastness was noticed.

TABLE 2: Alkaline Perspiration Fastness Properties of Eucalyptus bark Dye on Cotton

Percentage: 3% Mordants: Alum, stannous chloride, ferrous sulphate Alkali conc. 1g/100ml. Dvaing time: 45 min Extraction medium: alkaline Dye Extraction Time: 60 min Mordanting time: 30 min

Mordant	Mordant conc. G/100g	Cont	rol	T1				T2			T3			Т5					
	of fabric		CS		CS				CS	CS		CS			CC			CS	
		CC	С	S	CC	С	S	CC	С	S	CC	С	S	CC	С	S	CC	С	S
	5	3/4	3	3	5	4	3	4	4	3/4	4	4	3	5	4	4	5	4	4
Alum	10	3/4	3	2/3	5	4	3	4	4	3/4	4	4	3	5	4	4	5	4	3
	15	3	2	2/3	5	4	3	4	4	3	4	4	3	5	4	4	5	4	3
Stannous chloride1		3	2/3	2/3	5	5	5	4	4	3/4	4	4	3	5	4	3	4	4	4
	2	3	2	2/3	5	4	4	4	4	3/4	4	4	3	5	3	3	5	4	3
	3	3/4	2	2	5	5	5	4	5	3	4	4	3	5	3	3	5	4	3
	1	3	2/3	2/3	5	4	3	4	4	3	4	4	3	4	3	3	4	4	3
Ferrous sulpl	hate 2	3	2/3	2/3	5	4	2/3	4	4	3	4	4	3	4	3	3	4	4	3
-	3	3	2/3	2/3	5	4	2/3	4	3	3	4	4	3	4	3	3	4	4	3

Note: Vinegar (CH3COOH), T2-Alum AlK (SO4)2, T3-Ammonia (NH3), T4- Lime juice, T5- Calcium Chloride (CaCl2).



FIGURE 1: Alkaline Perspiration Fastness Properties of Alum mordanted and Eucalyptus bark Dyed Cotton with dye fixing agents



FIGURE 2: Alkaline Perspiration Fastness Properties of Stannous Chloride mordanted and Eucalyptus bark Dyed Cotton with dye fixing agents



FIGURE 3: Alkaline Perspiration Fastness Properties of Ferrous sulphate mordanted and Eucalyptus bark Dyed Cotton with dye fixing agents

CONCLUSION

Dyes from natural sources have ancient history in India and can trace their root to antiquity. Today, the faded antiquity is unveiling due to the concern manifested globally for saving the environment from pollution. Natural dyes are being considered as a more environment friendly substitute for synthetic dyes. But no specific study was reported on improving the colour fastness properties of natural dyes with dye fixing agents. Hence, this study was taken up to improve colour fastness with fixing agents. Among the mordanted eucalyptus bark dyed post treated cottons, vinegar post treatment had contributed in deepening the dye shades and leveled dyeing incase of alum and ferrous sulphate mordanted samples. It was found un-suitable from stannous chloride mordanted samples. The sunlight fastness was improved in case of all mordanted samples over control. The acidic perspiration fastness of all mordanted cottons showed increased resistance to colour change and staining. Slight increase in resistance to staining was observed in all post treated cottons due to alkaline perspiration. Slight improvement in acidic perspiration incase of alum and stannous chloride mordanted samples was

noticed over control. Improved alkaline fastness with improved resistance to staining in all mordanted samples was registered over control. Fair to good resistance to staining due to acidic perspiration. The alkaline perspiration fastness of all mordanted cottons was slightly improved. Improved acidic perspiration in all mordanted samples was observed which was graded as excellent fastness. Improved resistance to alkaline perspiration was registered over control in case of alum and stannous chloride mordanted samples increased acidic perspiration fastness was observed over control. The alkaline perspiration fastness was improved in all mordanted samples over control.

REFERENCES

Agarwal, A., Goel, A., Guptha, K.C. (1992) optimization of dyeing process of wool with natural dyes obtained from turmeric (curcuma longa), Textile Dyer and Printer 25(22):28-30.

Agarwal, A., Goel, A., Guptha, K.C. (1992) development of suitable dyeing process for dyeing of wool with natural dyes Henna (Lawsonia inerma), Textile Dyer and Printer 1992; 29(10):43-45.

Agarwal, A., Goel, A., Paus, S. (1993) effect of mordants on natural dye. In Indian Textile Journal 103(4):110-111.

Ali Ahmad Khan Naeem Iqbal Shahid Adeel Muhammad Azeem and Ijaz Ahmad Bhatti (2013) Extraction of natural dye from red calico leaves: Gamma ray assisted improvements in colour strength and fastness properties. Dyes and Pigments 103 (2014): 50-54.

Ali, M.A., Almahy, H.A. & Band Ali, A.A. (2013) Extraction of carotenoids as natural dyes from the *Daucus carota* Linn (carrot) using ultrasound in Kingdom of Saudi Arabia. *Research Journal of Chemical Sciences*, 3(1), 63– 66.

Ammayappan, L., Shakyawar, D.B., Chhagan, L., Sharma, M. & Wani, S.A. (2014) Extraction of natural colourants from agricultural residues and their application on woolen fabric: part 2. *Man Made Textiles In India, 57*(6), 212–215.

Arroyo-Figueroa, G.M.L. Ruiz-Aguilar, G. Cuevas-Rodriguez, and Sanchez, G.G. (2011) "Cotton fabric dyeing with cochineal extract: influence of mordant concentration," Col- oration Technology, vol. 127, no. 1, pp. 39–46,

Bechtold, T. and R. Mussak, Eds., *Handbook of Natural* Col- orants, John Wiley & Sons, West Sussex, UK, 2009.

Bhattacharyya, N. (2010) Natural Dyes for Textiles and their Eco-friendly applications. New Delhi, IAFL, Publications.

Bhavani, K. and Devi, A.S. (2012) Evaluation of Colour Fastness and Colour Strength Properties of Naturally Dyed Banana Carpet Yarns. *Asian Journal of Home Science* 7:109-113.

Binitha Kali, Gogai N. Cationic fixing agent. The Indian Textile Journal 1998; 108(9-12):42-46.

Bruna, CV, & Maria, AMM. (2013) Azo dyes: characterization and toxicity—a review. *Textiles and Light Industrial Science and Technology*, 2(2), 85–103.

Dedhia, E.M. Natural dyes Colourage 1998; XLV (3):45-49.

Devi, S., Katyayini, V.K.L.T., Sumanthi,B.S. Optimisation of dyeing procedures. All India Co-ordinate Research Project on Clothing and Textile report, Acharya N.G. Ranga Agricultural University, Hyderabad, 2002, 20-40.

Devi, S., Katyayini, V.K.L.T., Sumanthi, S.A. fast natural colour for cotton: Amaltas. New Cloth Market Indian Standard Institute (BIS) Book of Textile Testing 1982 Nanak Bhavan New Delhi 2002; 16(5):13-16, 24, 69,474,359-543,550-551, and 553,569-570.

Ganesh, S. (2008) Indian Textile Journal of Traditional Knowledge, 7(1): 125-129.

Goodarzian, H, & Ekrami, E. (2010) Extraction of dye from madder plant (*Rubia tinctorium*) and dyeing of wool. *World Applied Sciences Journal*, 9(4), 434–436.

Haar, S., Schrader, E. and Gatewood, B.M. Clothing and Textiles Research Journal 31(2): 97-108.

Jain, H. (2013) 'Dyeing of cotton fabrics with extract of jamun tree and its by-products using natural mordants. Coulourage: 40-43.

Hunger, K. (2003) *Industrial dyes*. Darmstadt: WILEY-VCH Verlag GmbH & Co. KGaA.

Iqbal, J., Bhatti, I.A. & Adeel, S. (2008) Effect of UV radiation on dyeing of cotton fabric with extracts of henna leaves. *Indian Journal of Fiber & Textile Research, 33*, 157–162.

Samantal, A.K. and Agarwal Priti (2009) Indian Journal of Fibre and Textile Research, 34, 384-399.

Jothi, D. (2008) Extraction of natural dyes from African marigold flowers (*Tagetes ereectal*) for textile coloration. *AUTEX Research Journal*, 8(2), 49.

Jyoti Kundal, Shyam Vir Singh and Purohit M C. (2016) Extraction of Natural Dye from Ficus cunia and Dyeing of Polyester Cotton and Wool Fabric Using Different Mordants, with Evaluation of Colour Fastness Properties. Natural Products Chemistry & Research 4(3): 1-6.

Mairal, A.K., Shah, J.C. (2001) Role of some Eco-friendly chemicals in pre- and after treatments of textiles. Man made Textile in India 2001; XLIV(4):136-138.

Mohammad Gias Uddin (2014) Effects of Different Mordants on Silk Fabric Dyed with Onion Outer Skin Extracts. Journal of Textiles: 1-8.

Mohammad Mirjalili Khosro Nazarpoor and Loghman Karimi (2011) Eco-friendly dyeing of wool using natural dye from weld as co-partner with synthetic dye. Journal of Cleaner Production Vol. 19(9-10):1045-1051.

Nagar, E.L., Sanad, K, Mohamed, S.H. & Ramadan, A. (2005) Mechanical properties and stability to light exposure for dyed Egyptian cotton fabric with natural and synthetic dyes. *Polymer-plastics Technology and Engineering*, 44(7), 1269–1279. doi: 10.1080/03602550 500207816

Patel, B.H., Agarwal, B.J. and Patel, H.M. (2009) Dyeing of Nylon with Acasia Arabica Wild bark extra. Textile Asia 33(9): 34-42.

Paul, R. Jayes, M.V., Nayak, S.R. (1996) Natural dyes Classification, extraction and fastness properties. Textile Dyer and Printer; 29(22):16-24. Paul, S., Sharma, A., Grover, E. (2002) colourfastness of wool dyed with eco dye Hemelia. Man Made Textiles in India 2002; XLV(4):324-328.

Rathi, D., Krishnan, K. use of sequestering agents to improve the fastness properties of natural dyes. Unpublished master's dissertations, University of Mumbai, 1997.

Ratna Tiwari 2012. International Dyer 5: 45-56.

Rekaby, M., Salem, A.A. and Nassar, S.H. (2009) "Ecofriendly printing of natural fabrics using natural dyes from alkanet and rhubarb," The Journal of the Textile Institute, vol. 100, no. 6, pp. 486–495.

Rette, Lemin. Chemistry of Textile Auxiliaries 1949; VIII:8 0-81.

Shailesh, R. Shah and Bharat, H. (2013) Characterization and fixation of Ocimum sanctum extract on wool fabric. Bangladesh Textile Today, 6(6): 31-34.

Saito, M. Textile Research Journal 1988; 58(8):450.

Samanta, A. K., Agarwal Priti & Datta Siddartha, J Natural fibers, (6) (2009) 171.

Samanta, A.K., Agarwal Priti & Datta Siddartha, J Natural fibers, (1) (2009) 27.

Shahid Md et.al., Dyes and Pigments, Vol 95, Iss1. Oct 2012, pp. 53-61.

Sharma, B., Kalitha, B. after treatment of direct dye on cotton fabric. The Indian Textile Journal 1999; 109(1-4):64-68.

Singh, S., Jatin, S., Guptha, K.C. A optimization of procedure for dyeing of silk with natural dye madder routes (Rubia Cordi Folia). Colourage 1993; 40(8):33-36.

Singh, S.V. and Purohit, M.C. (2014) Indian Journal of Fiber and Textile Research 39: 97-101.

Temani, P, Shakyawar, DB, Ammayappan, L, Goyal, V, & Wani, SA. (2011) Standardization of dyeing condition of cochineal extract on pashmina yarn. *Journal of the Textile Association*, *72*(2), 90–92.

Udayini, S., Jocob, M. development of new vegetable dyes for kalamkari painting and to assess their colour fastness property. Colourage 1988; 35(21):19.

Uddin, MG. (2014). Effects of different mordants on silk fabric dyed with onion outer skin extracts. *Journal of Textiles, Article ID 405626*, 1–8. doi: 10.1155/ 2014/4 05626

Vineeth, K., Bharthi. Eucalyptus yields dye. The Indian Textile Journal 1998; XVIII:18-20.

Wang L. (2009) Textile Research Journal, Vol.79, No.15, Oct 2009, pp. 1402-1409.

WWW.ang.k.fungigrass.ac.at/-katzer/engl/bixa ore html www.pburch.net/dyeing/dyelog.

https://textilelearner.blogspot.com/2011/12/what-is-color-fastness-classification.html