

References

1. Vasumathi BV, Chilakwad S L, Hosur, Hanamanth. Comparative studies on some physical and mechanical properties of silk filament. *Indian J. Fibre Text. Res* 1999; 24(3): 167-171.
2. Gupta V B, Rajkhowa R, Kothari VK. Physical characteristics and structure of Indian silk fibres. *Indian J. Fibre Text. Res* 2000; 25: 14-19.
3. Mehra Hussein , Majid Montazer , Rogheih Damerchely, Enhancing Dye-ability and Antibacterial Features of Silk through Pre-treatment with Chitosan. *J Eng FiberFabr.* 2013; 8(3): 102-111.
4. Das S. Wash care Fundamentals for Silk. *Indian Silk J* 2008; 47: 19-21.
5. Swapan Kumar Ghosh, Abir Baran Das , Rajib Bhattacharyya, Care Label Issues of Silk Fabric. *International Journal of Research in Engineering and Technology* 2014; 03(07): 176-179.
6. Fab India, Fabric care, (updated 1999, accessed 16 July 2016) Available from: <https://www.fabindia.com/pages/fabric-care/pgid-1124126.aspx>
7. The Global Fragrance Industry: World Markets, Popular Fragrances & Sales Figures, (updated 2014, accessed July 2016) Available from: <http://www.kafkaesqueblog.com/2014/02/20/the-global-fragrance-industry-world-markers-popular-fragrances-sales-figures/>
8. Eagle Marketing Inc, Perfume originals frequently asked questions (updated 2012, accessed July 2016) Available from: <http://www.eimi.com/perfumeoriginals/perfumefaq.htm>
9. Steilin P, Buttgerit B, Hall L, et al. Skin exposure to deodorants/antiperspirants in aerosol form. *Food Chem. Toxicol* 2012; 50: 2206-2215.
10. A Man's Guide to fragrance: How to choose and wear Cologne (updated 2015 Oct 14; cited Jan 2017) Available from: <http://www.artofmanliness.com/2015/10/14/guide-to-fragrance>.
11. Andreas Natsch. Bacteria and Human (mal)odours. *Flavour Fragr J.* 2013; 28: 199
12. Hipparagi S A, Srinivasa T, Das B. et al. Studies of application of aro finish on silk fabrics. *J. Inst. Eng. India Ser. E* 2016; 97: 159. doi:10.1007/s40034-016-0082-8

13. Mahmut Kayar. Effects of perfume on mechanical and color properties of cotton fabrics, *Int J Cloth Sci Tech.* 2015; 27(1): 6-16
14. Gulrajani M L. Colour Measurement: Principles, Advances and Industrial Applications. England: Wood head publishing limited; 2010
15. Asim Kumar Roy Choudhury. *Principles of Colour and Appearance Measurement.* England: Woodhead Publishing; 2014
16. Raadnui S. Abrasive wear behaviour of a Thai silk fabric. *Int. J. of Applied Mechanics and Engineering* 2006; 11(4), 755-763.