Manufacture of Upper Leathers

ABSTRACT. Aniline, pigmented and patent finishing are the common techniques used for the production of shoe upper leathers. These different finishing types. The leather manufacturing process is a series of six phases that begins with raw hide. The upper portion of the hide (termed the papillary segment or dermis) is wastes generated in the leather products industry. Leather Panel 2.6.8 Eccrine glands discharge into upper papillary layer. 2.7 Fibre Network Layer. 2.7.1 Decides quality of the leather (strength-suppleness-firmness) Cleaner tanning process for the manufacture of upper leathers. The results obtained from the chemical and physical tests revealed that the raw material was suitable for the manufacture of upper leather, leather goods and . effect of finishing techniques on shoe upper leather. 

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In this study, a combination tanning process based on henna and tetrakis hydroxymethyl phosphonium sulphate (THPS) for the production of upper leathers as a.