ABSTRACT

EXPLORATION OF RUST DYEING TECHNIQUE ON REJECTED LAMBSKIN MATERIAL AS FASHION PRODUCT

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Rejected lambskin or grade C lambskin is lambskin from the tanning process that has defects in the skin, and the processing of rejected leather for fashion products has not been carried out optimally. For example, the processing of rejected leather in Sukanggang, Garut, is only processed into leather jacket products and some of it becomes waste and is just thrown away. The author tries to make use of rejected lambskin by using a novel technique, namely applying surface design techniques to rejected skins to produce new leather materials with varied motifs and can help reduce and even cover the defects contained in rejected skins, to produce new rejected lambskin products. and useful leather materials for wearable fashion products. This research is qualitative research with data collection methods in the form of literature studies sourced from various books and journals, the results of observations and interviews conducted to obtain information about rejected sheepskin, and the exploration process to produce experimental sheets of the rust dyeing technique which can then be applied for product design from rejected leather that produces new colors and motifs that are more varied than other leather materials in fashion products.

Keyword: Rejected Lambskin, Rust Dyeing, Fashion Product