ABSTRACT

DEVELOPMENT METHOD OF MIXING MATERIALS OF PVC AND ORGANZA FABRIC AS 3 DIMENSIONAL EMBELLISHMENT IN WOMEN'S CLOTHING

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Mixed materials can be called an art that combines two or more materials to form a new modular, any material that can be used to become a single unit that can be made with exploration, one of the materials is cloth. Fabric can be used as a material, and this fabric is divided into two, namely natural and polyester fabrics, one of which is mica PVC and organza fabrics. The potential use of this material mixture method is as a 3 Dimensional embellishment, using PVC and organza fabric materials so that it can be made into a modular model to be used as a 3 Dimensional embellishment on clothing.

This study aims to develop the potential of PVC and organza fabrics as 3D embellishments using the mixed material method and applied to fashion products. The method used in this research is literature study, observation, interview and exploration. This method is useful so that the author can understand well how the characteristics of the material to be used. The technique in this exploration process is layering and beading with a scissor process and sewing each modular to make a 3D embellishment. This research is a goal to be able to develop the potential that exists in PVC and organza fabric, it is known that these two materials have the same characteristics but on the other hand have different characteristics, this research will also be applied to The Enchanted Bloom of Romance.

Keywords: mixed material, 3D embellishment, organza fabric, PVC