ABSTRACT

The increasing number of piles of fabric waste from the garment and convection industries is not directly proportional to the increase in the purchase and processing of fabric waste from the advanced processing industry, this is a problem that occurs at CV. Habiby Jaya Textile resulting in excessive waste accumulation in the collection warehouse. And this is what makes CV. Habiby Jaya Textile the basis for asking researchers to be able to find ways to process the industrial fabric waste into more valuable products. Footwear in the form of shoes with the type of moccasin is the product chosen by CV. Habiby Jaya Textile. This study uses an upcycling method in processing fabric waste. And using the patchwork technique as a way of sewing the industrial fabric waste into the upper part of the moccasin type of shoe. The research was conducted to find the right fabric patchwork technique that can be applied to the fabric waste which can then be processed into the upper part of moccasin shoes. Using Research and Development methodas a way to analyze the search for the right patchwork technique to process the industrial fabrics into moccasin shoes upper part.

Keywords: Garment and Convection Industry, Industrial Fabric Waste, Moccasin Shoes, Upcycling, Patchwork.