

ABSTRACT

This study aims to design a product from the usage of the remaining packaging from PT. Yagi Natural Indonesia. To process the remaining packaging Yagi Natural products, PT. Yagi Natural Indonesia usually collaborates with recycling and zero-waste communities. However, for the rest of the packages sent to the office has not done any form of processing. The materials used for the packaging of PT. Yagi Natural Indonesia includes HDPE plastics, PET plastics, paper and light metals. Departing from these data, the authors see the potential to utilize the remaining product packaging from PT. Yagi Natural Indonesia which uses HDPE as a basic material can be recycled and form a new products that more useful. The method used by the author in this study is upcycling the material, also qualitative data collection. The purpose of this research is to upcycle the remaining product packaging from PT. Yagi Natural Indonesia. The final product aimed to increasing it's value.

Keywords : Remain packaging, Upcycle, Plastics