

ABSTRACT

the phenomenon experienced so far, waste is one of the problems that is very inflamed in Indonesia, this causes fatal health factors - other factors associated with waste to the balance of ecosystems on earth. Especially in the city area of Bandung. The volume of waste in the city of Bandung itself is very high, reaching up to 1,600 tons per day and always increasing by approximately 10% per day. Because it must be done the right action to reduce the existence of the accumulation of garbage, reduce the accumulation of garbage starting from the source, through community empowerment and most importantly the community must be understood to increase to the handling of waste that is less efficient. The purpose of the design of this wearpack is an attempt to create a product that is expected to be a solution to the problems that exist in the TPS or TPA where, the waste removal system that still uses human manual labor is less efficient in the process

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Keywords: Garbage, Garbage danger, Wearpack