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# THE EXISTENCE OF PLASTIC WASTE MANAGEMENT IN THE SEA ENVIRONMENT SEEN FROM CHEMICAL SCIENCE ANGLE

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#### **ABSTRACT**

Plastic waste from year to year in the marine environment continues to increase. This is due to its wide application and its resistance to degradation making it difficult or impossible to decompose. Plastic waste has been found in various sizes and accumulated in the body of marine life. The existence of plastic waste in the body of the marine biota even causes death. This review discusses the latest advances in research and development of methods for handling plastic waste in the marine environment.

Keywords: Plastic waste, marine biota, handling methods

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## 1. INTRODUCTION

Plastic waste is the type of waste that has the most impact on the environment. This is due to its wide application and its resistance to degradation making it difficult or impossible to decompose [1, 2] even accumulating in living bodies. As a result, plastic waste from 1950-2015 continues to increase and will reach 25,000 million metric tons in 2050 [3]. Some of the problems of plastic waste are caused if not properly disposed of it will enter the water body and everything will lead to the sea continuously and the amount in the ocean has increased from year to year. The fact of this plastic waste is thought to be the cause of the death of whales in Indonesia, which is found about 6 kg of plastic waste in the belly of the whale [4].

This assumption is acceptable because plastic waste is one of the components of waste that is harmful to the environment and living things around it [5]. Therefore, efforts to reduce plastic waste need to be done.

# 2. PLASTIC TRASH IN THE OCEAN

As much as 80% of plastic waste in the sea comes from land. Plastics from the mainland will enter the ocean through poor management related to waste disposal, especially plastic waste and enter through the river [6]. The remaining 20% comes from human activities at sea [7]. Our oceans function as absorbers of plastic particles and an estimated 5.25 trillion micro and nanoplastics pollute the entire

sea surface [8]. Plastic waste allows it to accumulate over time in marine environments and form floating debris forming rubbish islands. A relatively high level of plastic waste islands are found in the sea in the eastern part of the North Pacific Subtropical Coast. This garbage island is formed from 1.8 trillion pieces of plastic waste and as much as 8% micro size [9]. As a result of primary and disturbances UV secondary bv photodegradation, mechanical action, hydrolysis and biological degradation of plastics, microplastics having dimensions of less than 5 mm and nanoplastics of sizes 1 to 100 nm released into the sea [10,11].

# 3. MICROPLASTIC BIOACCUMULATION IN THE BODY OF MARINE BIOTA

When microplastics are in the ocean they will float depending on the density of the polymer and its interaction with biota [12]. Polymers that are denser than seawater such as PVC will settle while those with low densities such as PE and PP will float. During being in the waters of undergo plastic particles biofouling, colonized organisms so that they sink. Microplastics can also be degraded, fragmented and release adhesives so that the particles will change their density and are distributed between the surface and the bottom of the waters [13].

In the body of marine biota, the presence of microplastic has been identified. In the body of mesopelagic and epipelagic fish species in the North Pacific Ocean, an average of 2.1 microplastic particles are found in the digestive tract [14]. In Indonesia, microplastics are found in mackerel, flying fish, herring, fish of the Carangidae species and also baronang fish.

The largest number of microplastics was found in fish from the Carangidae family with an average number of microplastics  $\pm$  5.1 particles per 5.9 Microplastics found in the digestive tract of fish have the form of fragments, films, monofilament. styrofoam, and presence of microplastics is also found in fish sold in markets in California (USA) [15]. In the body of microplastic shrimp identified as much as  $1.23 \pm 0.99$  particles per shrimp. As many as 63% of prawns the mecroplastic accumulation which is dominated by synthetic fibers [16].

In addition to fish, microplastics are also found in bivalves, which are filter feeder organisms, so it is possible to be microplastic pollutants. polluted by Bivalves of the Mytilus endulis species found in coastal areas in China, both those captured directly on the beach cultivated have been shown to contain microplastics in varying amounts, ie 0.9 -4.6 items / g and 1.5 - 7.6 items / individual [17]. Similar research was also carried out on shellfish taken from waters in Brazil and showed the presence of microplastics in shellfish [18].

# 4. ROLE OF CHEMISTRY IN OVERCOMING PLASTIC WASTE IN THE SEA

## **Method of direct appointment**

This method is done by looking for garbage at sea by boat, netting it, and transporting it back ashore.

# **Biodegradation Methods Using Organs Organizing**

Degradation studies include the isolation of new microbes that break down

synthetic polymers in the marine environment and innovative ideas that involve cloning specific enzymes. Microorganisms involved plastic in degradation and how they work to degrade synthetic polymers such as HDPE, LDPE,

polyvinyl-alcohol (PVA), PP, PE, Polycaprolactone (PCL), low linear polyethylene (LLDPE) and nylon PVAs are presented in Table 1.

Table 1. Organisms decomposing plastic of the marine ecosystem

Plastic	Microorganisms	Source
HDPE	Aspergillus sp.	Marine coastal habitats
	Brevibacillus borstelensis	Marine water and sedimen
	Pseudomonas sp., Arthrobacter sp.	Marine ecosystem
LDPE	Kocuria palustris, Bacillus pumilus and Bacillus subtilis	Pelagic waters
	Vibrio alginolyticus and Vibrio parahaemolyticus	Benthic zones
LLDPE	Lysinibacillus and Salinibacterium	Marine water
Nylon	Bacillus cereus, Bacillus sphericus, Vibrio furnisii a	nd Marine water
	Brevundimonas vesicularis	
PCL	Pseudomonas, Alcanivorax and Tenacibaculum	Deep sea sediment
	Pseudomonas sp., Clonostachys rosea, Trichoderma sp. a	nd Arctic soil
	Rhodococcus sp.	
PE	Zalerion maritimum	Marine environment
PP	Bacillus sp. and Rhodococcus sp.	Mangrove sediment
PVA	Thalassospira povalilytica	Marine environment
PVA-LLDPE	Vibrio alginolyticus and Vibrio parahaemolyticus	Benthic zones
PVC, LDPE and HDPE	Bacillus sp.	Coastal water
LDPE and HDPE	Bacillus sphericus and Bacillus cereus	Marine water
PE and PP	P. palmate and A. esculenta (macroalgae)	Benthic zones
PET	Muricauda sp. and Thalassospira sp.	Marine water

Various types of enzymes play an important role in the degradation of plastic polymers. At present, microbial enzymes are considered as a potential source for the

conversion of plastic polymers into monomers. Enzymes (Table 2) adapted from marine microorganisms fulfill a higher probability for biotechnology

Table 2. Chemical degradation enzymes of plastics

Microorganisms	Enzymes	Plastic	
Aspergillus clavatus	PHB depolymerase	Polyethylene succinate	
Alcaligenes faecalis AE122		Poly-3-hydroxybutyrate (PHB)	
Streptomyces sp. SNG9		PHB and poly-3-hydroxy butyrate-co-3-	
		hydroxy valerate (PHBV)	
Candida antarctica	Lipase B	Polyurethane (PUR)	
Ideonella sakaiensis	MHETase and PETase	PET	
Paraglaciecola agarilytica and Marinobacterium	Styrene monooxygenases	Styrene	
Penicillium sp. and Geotrichum	Oxidase, Hydrolase and	PVA	
fermentans WF9101	Dehydrogenase	****	
Pestalotiopsis microspora	Serine hydrolase	Polyester	
Pseudomonas chlororaphis	Polyurethanases	PUR	
Pseudomonas protegens	Lipase	PUR	
Sphingomonas terrae	PEG-Dehydrogenase	Polyethylene glycol (PEG)	
Thermobi?da fusca	Hydrolase	PET	
Bacillus cereus and Bacillus sphericus	Peroxidase	HDPE and LDPE	

exploitation and new insights to overcome environmentally friendly solutions to plastic pollution. Promising enzymes involved in biodegradation of plastics are tabulated in [6].

One effort to prevent plastic waste from entering the sea is to use a method of recycling plastic waste. The process of recycling plastic waste begins and ends with consumers. Waste is collected by dump trucks along with all other recycled materials such as metals, paper, organic materials, and glass which are then taken to the Material Recovery Facility (FPM) [19]. In FPM, waste is separated according to other types of waste and impurities (glass, metal, paper and organic waste) [20]

## Methods for Preventing Garbage Entering the Sea

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Recovered plastic waste is then crushed and shaped into plastic pellets which can be sold to plastic processing plants (plastic industry). The use of plastic samaph as an additional material in the manufacture of composite boards, asphalt, clay tiles, and paving blocks does not need to go through the plastic recovery stage. This will certainly reduce the cost of

processing and can increase the added value of plastic waste, as well as being an alternative to the prices of conventional building materials such as cement and steel which continue to increase [4]. In addition, this use is also an effort to overcome the problem of plastic waste in the environment.

#### 5. CONCLUSIONS

Plastic waste has polluted the marine environment and has been found in most of the digestive system tissue accumulated in the body of marine biota. The most astonishing thing and needs special seriousness to start thinking about is that the accumulation will certainly enter and accumulate in the human body through the food chain system. Some environmentally friendly chemical methods have been discussed in this paper. The method of preventing plastic waste from entering the sea is a very environmentally friendly and promising method.

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