

Probiotic guide for Pet



 EMRO Asia Co., Ltd.

What is EM?

EM stands for Effective Microorganisms consist of Lactic acid microorganism, yeasts and phototropic bacteria. They are not harmful to animal and human being and they are friendly to the environment.

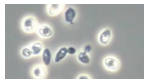


Microbes in EM

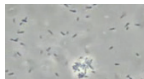
Lactic acid bacteria produce lactic acid which is a strong sterilising compound and suppress harmful microbes or some diseases.



Yeasts synthesize antimicrobial and bioactive substances which is useful for animal and human being such as some vitamins and hormones.



Phototropic bacteria not only synthesize substances to reduce foul odor but also produce beneficial substances such as vitamin, hormones and enzymes etc.



For the owner of Pet,
the benefit of EM are as follows



Suppress foul odor



Prevent ticks



Reduce stress



Prevent skin problems



Be healthy with beautiful and shiny hair.



Let's start using EM for PET!!



See more detail →

How to mix EM with water

Mix 5 ml (1 cap) of EM with 500 ml. of water before spraying.



Mix 10 ml. of EM (2 caps) with 10 liters of water.



Remaining diluted EM water applied in plants and toilet cleaning should be used within the same day.



Plant will grow beautifully, Toilet will be fresh and cleaner!!



EM
25THB / 250ml
90THB / 1L
850THB / 10L

EMRO Asia Co., Ltd.

Phone: +66(0) 3574-0763

E-mail: info@emro-asia.com

Website: <http://www.emro.co.jp/>

Environmentally friendly soy ink and recycled paper (Soy Ink™) is used.

emrojapan.com

EM for Pet Food

x100

Spray EM diluted water on feed before feeding.

*For cat it's better to start small amount of EM, and then increase gradually.



EM for Drinking Water

1%

Mix 1% of EM for drinking water even for bird.



EM for Pet Bathing

x1000

Mix EM with water at the rate 1:1,000 for pet bathing.



EM for Toilet for Pet

x100

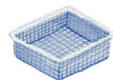
Put sand in the basket 3-5 cm. high then spray EMAS at the rate 1:100.

Spray EMAS on the newspaper and put on plastic tray. Place the basket above on the plastic tray.

Change the newspaper daily, clean the basket and plastic tray with EMAS every week.

Ferment used and dirty sand with EMAS in the bucket and close tightly for a week. Dry it well before reuse it again.

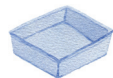
Ferment pet dung with EM Bokashi. It is a good compost to enhance soil fertility.



Basket



News Paper



Tray

EM for the Pet House or Surroundings

x100

Spray EMAS at the rate 1:100 inside and outside the pet house and surroundings.



EM for Ornamental Fish

x1000

Add EM in the water at the rate 1:1,000 or add 50 ml. EM in 10 liter water.

