

DISINFECTANTS  
...because there is an invisible world of organisms harmful utilio.  
We learn to fight them or to favor them.

## 5 | MICROORGANISM CONTROL



# CONTROL OF THE MICROORGANISMS

## DETERGENT



Cassonet

## Cassonet



### DETERGENT - DEODORANT - PERFUMING TO LONG PERSISTENCE WITH BACTERIOSTATIC ACTION .

It is a liquid product assembled specific for the employment in the equipment wheelie-bin washer to use in the public company that collect trash and road washing.

#### CHARACTERISTIC:

It is one complex formulation composed in association balanced of natural synthetic essences, composed disintegrators of the organic odors, quaternary of ammonium, seizing. It doesn't contain caustic substances.

CASSONET doesn't make foam, it doesn't attach metals, rubbers, plastic subjects, it doesn't introduce toxicity and it is of easy employment.

The precise purpose of this product is to disintegrate the residual unpleasant odors, leaving road mantle and cleansed wheelie-bin, disinfected and with a persistent perfuming, also developing at the same time a notable repellent action against the flies.

#### Doses and formality of employment:

CASSONET, being a product composed with high content of asset, is particularly suitable to directly be sprinkled inside the wheelie-bin in the final phase of washing. Naturally it can also be used on the total volume of the contained water in the car.

#### THE QUANTITIES OF EMPLOYMENT ARE THE FOLLOWINGS:

- for final applications: dilute the product in reason for the 5% ca. (50 g for liter of water) and inside the wheelie-bin this solution in reason for 200-400 g.

- for applications on the total volume or use of high pressure cleaners: the product develops a good activity diluted in water to the 1% (10 g for liter of water).

- for applications on the road mantle: dilute the product to the 1-3% according to the desired intensity.

The product is stable and it can keep unchanged for long time.

ITEM	CODE	PACK
CASSONET	3-2-6-1X10	TANK OF 10 L
CASSONET	3-2-7-1X25	TANK OF 25 L