



- Reduces unpleasant odour and gas build up.
- Breaks down waste matter in toilet holding tanks to prevent clogging.
- Leaves a protective file which help prevent deposits from sticking to the inside of waste tanks and toilet bowls.
- Chemically neutralises and destroys toilet waste and odours.
- Treats flush water to keep it clean and fresh.
- All in one simple operation.

### Description



#### **Premium Odour Control**

Hydra Hassa portable toilet fluid reduces unpleasant odours and gas build-up. Hassa Fluid breaks down waste matter in toilet holding tanks to prevent clogging. Hassa Fluid leaves a protective film which help prevent deposits from sticking to the inside of waste tanks and toilet bowls.

### New Non -Formaldehyde Formulation

Unlike other products on the market, Hydra Hassa Fluid which has been formulated

using new micro Technology rapidly breaks down toilet waste without using

chemicals which are hazardous to health such as formaldehyde, which is

harmful to skin, eyes and by inhalation.



### Hassa Fluid Low Foam

Hassa Fluid contains low foam surfactants which during re-circulation stop the build-up of foam and allows easier disposal.





# Hassa -Saves your Money, Saves your Storage

Replaces the need to buy two products to treat the chemical toilet waste and flush water tanks.

Simply dose pleasantly perfumed Hassa Fluid into both the chemical toilet tank and flush water tank to keep the entire water system chemically treated and odour free.

## How To Use

### **Instructions For Use**

Fill the toilet receiver with 1.5 litres of water. Pour 30 ml Hydra Hassa Fluid into the receiver. This is sufficient for one days use of toilet. Add one further charge of Hydra Hassa Fluid 30ml for each additional days use. One bottle of Hydra Hassa Fluid is sufficient for

one months continuous use.



### **Laboratory Facilities**

Hydra International Ltd's Research & Development Laboratories are a hub of activity where new products are developed and formulated. We have working relationships with our raw material suppliers, many of these suppliers are major world-wide chemical manufacturers with their own development laboratories.

As a company we are well known in the chemical industry for being receptive to cutting edge new chemicals which can be incorporated into our products to achieve performance advantages. An important part of the International Standards that we hold is that of constant improvement. We show that we have achieved this at every independent audit.

