

**Important**  
for those responsible  
for hygiene and  
nursing

**WORLD'S  
FIRST**

# Disposabel feeding lid and cup

Feeding lids are an aid to help patients drink pasty foods and liquids. The pleasant anatomically shaped mouthpiece on the lid is easy for the lips to grasp and allows drip free drinking of liquids and food.

## Disposable feeding lid

**HYGOSTAR**

- plastic
- opening Ø 1 cm

Art.-No.	size	colour	PU/piece
40063	0,3 l	black	10 x 100

### Fields of application:



hospital / retirement home



- ✓ highly hygienic disposable lid
- ✓ developed together with a Munich hospital

## Disposable cup

**HYGOSTAR**

- made of hard paper, very sturdy
- very light and breathable
- **double walled** with insulated cavity and therefore excellent insulation, protects from burns
- form stable even with hot drinks
- cup colours are very appetising and attractive, the look of the cups stimulates patients to drink



Art.-No.	size	colour	PU/piece
400591	0,3 l	standard print, green	24 x 25
400592	0,3 l	standard print, blue	24 x 25
400593	0,3 l	standard print, orange	24 x 25

**your brand**

**Create your own feeding cup** – with your individual print, minimum quantity only 50.000 pieces, with up to 4 colours. Check out our very favourable prices!





# All benefits at a glance

## Hygienic

The feeding cup made by Franz Mensch is for single use only. Therefore the cup is ideal for hospitals and nursing homes where multi-resistant germs cause big problems. Unlike reusable cups, which have to be rinsed, disposable feeding cups avoid cross-contamination. **This way the quality level of your company increases!**

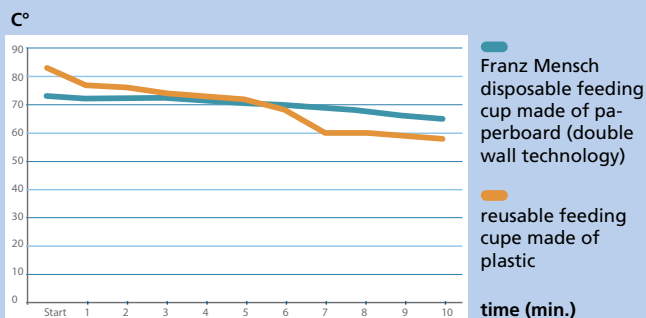
### Disposable cup vs. plastic PET cup

	costs	hygiene	environmental balance	heat resistance	practical application
 <b>reusable (PET plastic)</b>	★ ★ higher purchase price (more than 80%!) as disposable cups, ancillary costs due to rinsing, drying, consumption of water, energy, detergents, dish towels	★ unhygienic, if you do not manage the rinsing and drying with extreme care!	★ decomposition takes many decades, are produced by using oil, have to be rinsed and therefore cause a high consumption of water and detergents	★ ★ ★ normally heat resistant up to 50°C, enough for hot drinks or soup	★ PET cups are often still wet when the dish-washer has finished. So every single cup has to be wiped, extreme expenditure of time, no one likes to do this
 <b>disposable (paper-board)</b>	★ ★ ★ extremely favourable save more than 80%! cost-effective disposal (recycling)	★ ★ ★ always hygienic and clean, you and your patients don't have to worry about that.	★ ★ ★ recyclable and biodegradable, made of renewable raw materials (wood) simple disposal, no rinsing	★ ★ ★ thank to the double wall technology made by Franz Mensch the cups are heat resistant and insulating like thermos cups	★ ★ ★ disposable cups are ready for immediate use, this way they save time and make your daily work much easier

## Favourable

Depending on the quantity you can order the Franz Mensch cup including lid for as little as approx. 0,11 €/piece. The market rate for a comparable plastic cup is currently approx. 0,80 €/piece. What this means to you: **Saving = more than 80% !**

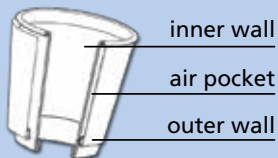
## Temperature test



### Advantage

#### Double wall technology:

- excellent insulation
- without burning your fingers



## Water-repellent PE-coating

In contrast to plastic cups which can contain unhealthy bisphenol-A, the cups from Franz Mensch has no substances which affects the health negatively. The feeding cups are coated only with food-safe PE. Furthermore PE is odorless and skin-friendly. A great benefit for your patients who wants to be fit again!

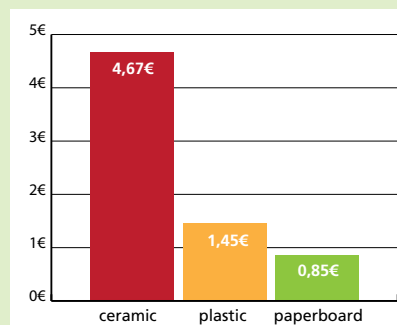
## Eco friendly

Cups from Franz Mensch score top marks here!

1) They are recyclable and compostable since their main component is paper. Their excellent ecobalance comes from the fact that they compost rapidly on the waste tip. A plastic cup made from petroleum stands no chance here as it takes decades before it decomposes.

2) Environmental damage from washing up: zero! A returnable beaker must be washed after use. Frequent washing increases water consumption – this requires about 1 litre of hot water and up to 5 litres of cold water per cup. Washing-up liquid is often overdosed, increasing washing-up costs.

3) Paperboard = an environment preserving material  
 An exhaustive study focusing on the environmental aspects of cups made of various materials was based on the following criteria: frequency of use and washing; energy consumption by dishwashers, water consumption for hand washing, product weight with respect to transportation costs, recyclability and product disposal. The result: disposable cups made of paperboard are economically less harmful to the environment than plastic and returnable cups.



Source: Independent study by the Dutch Organisation for Applied Science Research (TNO), 2007