

**Fakir**  
HAUSGERÄTE



# HYPO CLEAN

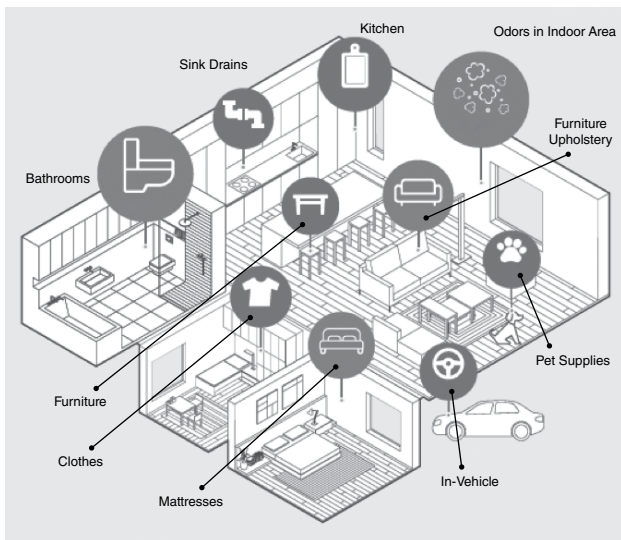
**EN** Extra Hygienic  
Water Generation Appliance

Fast User Manual



Using Hypo Clean with Tables .....	5
1) Dust Cleaning.....	11
2) Cleaning Sensitive Surfaces, Leather Items and Fabrics .....	11
3) Disinfecting Hands .....	12
4) Cleaning Personal Care and Beauty Products .....	12
5) Deodorization and General Cleaning .....	13
6) Cleaning of the surface of a product, such as an electrical device that is not resistant to water or moisture .....	14
7) Cleaning of Containers.....	14
8) Cleaning and Deodorization of Wash Basin Drains .....	15
9) Cleaning Hard Floors.....	15
10) Cleaning of Shoe Cleaning Mop.....	15
11) Cleaning the Surfaces of Ornamental Plants .....	16
12) Cleaning and Deodorization of Clothes .....	16
13) Mouth Hygiene as a Mouthwash .....	17
14) Facial Cleansing with Electrolyzed Water .....	17
15) Cleaning Feet .....	17
16) Preparing Wet Wipes .....	18
17) Removal and Cleaning of Agricultural Drug Residues.....	18
18) Cleaning of Oral Products such as Dentures, Dental Braces .....	19
19) Cleaning and Deodorization by Dipping into Electrolysed Water.....	19
20) Hygiene Baby Items .....	19

## HYPO CLEAN FAST USER MANUAL



## HYPO CLEAN EXTRA HYGIENE WATER MAKER

*Hypo Clean produces extra hygiene water using electrolysis technology.*

**What is electrolysis?**

Electrolysis is a method used to separate a substance electrically. HYPO CLEAN Electrolysis technology produces water that provides strong and safe cleaning. This water can be used for cleaning, deodorization and oxidation purposes. The bubbles coming out of the middle of HYPO CLEAN are hydrogen and oxygen. In addition these two, Hydroxyl Radical (OH), Peroxide (H<sub>2</sub>O<sub>2</sub>), Hypochlorous Acid (HOCl), Sodium Hypochlorite (NaOCl) and hypochlorite ion (OCl<sup>-</sup>) with strongly effective oxidizing properties are produced. These substances kill harmful viruses and bacteria thanks to their strong oxidizing properties, dissolve pesticides on foods and eliminate bad smells.

**What is an extra hygiene water maker?**

They are the household appliances used to electrolyse water and to obtain extra hygiene liquid from tap water for deodorization purposes.

**How is HYPO CLEAN different from other products?**

Thanks to special three-layer electrodes (TLE), it produces electrolytic sensors safer and faster.

**What is electrolysed water?**

It is the water obtained by electrolysis of tap water.

**What is the oxidizing material?**

The liquid mixture generated during the water electrolysis is a strong oxidizing material. This material has the function of cleaning, deodorization and removal of pesticide residues.

**Using Hypo Clean with Tables****Reading Tables**

Kitchen	Head for Detailed Use	Use of Hypo Clean
Refrigerator Cleaning	b.5	●
Cutting Board Cleaning	b.5	●
Dust Cleaning	b.1	●
Kitchenware Cleaning	b.7	■

- 1) Place of Use
- 2) Intended use
- 3) Head for Detailed Use
- 4) Suitability for Use

●	High Recommendation	It is the best place to use HYPO CLEAN
■	High Recommendation	HYPO CELAN is sufficient for the stated intended use.

Kitchen	Head for Detailed Use	Use of Hypo Clean
1.Refrigerator Cleaning	b.5	●
2.Cutting Board Cleaning	b.5	●
3.Dust Cleaning	b.1	●
4.Kitchenware Cleaning	b.7	■
5. Washbasin Cleaning	b.8	■
6. Rubbing Cloth Cleaning	b.19	■
7. Water Purifier Cleaning	b.5	●
8. Kitchen Knife Cleaning	b.5	●
9. Dishcloth Cleaning	b.19	●
10. Kitchen Trash Cleaning	b.5	■
11. Food Waste Cleaning	b.5	●

Car	Head for Detailed Use	Use of Hypo Clean
12) Baby Seat Cleaning	b.2	●
13) Seat Cleaning	b.2	●
14) Wind shield Cleaning	b.5	●
15) Steering Wheel Cleaning	b.2	●
16) Wheel Cleaning	b.2	●

Toilets	Head for Detailed Use	Use of Hypo Clean
---------	-----------------------	-------------------

17) Mop Cleaning	b.10	■
18) Floor Cleaning	b.9	●
19) Drain Hole Cleaning	b.8	■
20) Toilet Seat Cleaning	b.5	●
21) Bidet Nozzle Cleaning	b.5	●
22) Comb Cleaning	b.4	■
23) Shower Curtain Cleaning	b.5	●
24) Tooth Brush Cleaning	b.4	■
25) Tooth Brush Holder Cleaning	b.5	●
26) Tile Cleaning	b.9	●
27) Bathroom Trash Cleaning	b.5	●

<b>Baby Supplies</b>	<b>Head for Detailed Use</b>	<b>Use of Hypo Clean</b>
28) Pacifier Cleaning	b.20	■
29) Play Mat Cleaning	b.5	●
30) Stuffed Toy Cleaning	b.5	●
31) Stroller Cleaning	b.5	●
32) Teat Cleaning	b.20	■
33) Feeding Bottle Cleaning	b.7	■
34) Teether Cleaning	b.20	■
35) Plastic Toy Cleaning	b.5	●

<b>Living Room</b>	<b>Head for Detailed Use</b>	<b>Use of Hypo Clean</b>
36) Remote Control Cleaning	b.6	●

37) Dust Cleaning	b.1	●
38) Coach Cleaning	b.2	●
39) Carpet Cleaning	b.2	●
40) Curtain Cleaning	b.2	●

<b>Bedroom</b>	<b>Head for Detailed Use</b>	<b>Use of Hypo Clean</b>
41) Dust Cleaning	b.1	●
42) Cushion Cleaning	b.2	●
43) Mattress Cleaning	b.2	●
44) Slipper Cleaning	b.2	●

<b>Pet Supplies</b>	<b>Head for Detailed Use</b>	<b>Use of Hypo Clean</b>
45) Ornamental Plants Cleaning	b.11	●
46) Water Dispenser Cleaning	b.5	●
47) Dog Leash Cleaning	b.5	●
48) Dog Food Bowl Cleaning	b.5	●
49) Cleaning After Walking	b.2	●
50) Pet Cushion Cleaning	b.5	●
51) Pet Toys Cleaning	b.19	■
52) Climbing Board Cleaning	b.5	●

<b>Clothes</b>	<b>Head for Detailed Use</b>	<b>Use of Hypo Clean</b>
53) Coat Cleaning	b.12	●
54) School Uniform Cleaning	b.12	●
55) Suit Cleaning	b.12	●

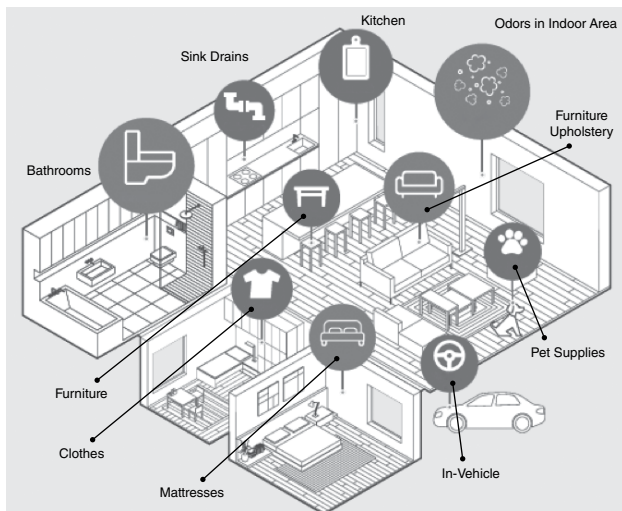


<b>Other Areas of Use</b>	<b>Head for Detailed Use</b>	<b>Use of Hypo Clean</b>
56) Humidifier Cleaning	b.7	■
57) Wet Wipes Preparation	b.16	●
58) Shoe Cleaning	b.5	●
59) Shoe Cabinet Cleaning	b.2	●
60) Heater or Air Conditioner Cleaning	b.5	●

<b>Food</b>	<b>Head for Detailed Use</b>	<b>Use of Hypo Clean</b>
61) Egg Cleaning	b.17	■
62) Vegetable&Fruit Cleaning	b.17	■

<b>Personal Care Products</b>	<b>Head for Detailed Use</b>	<b>Use of Hypo Clean</b>
63) Callus Rasp Cleaning	b.4	■
64) Public Toilet Cleaning	b.5	●
65) Hair Clips Cleaning	b.4	■
66) Shaver Cleaning	b.6	●
67) Hair Brush/Comb Cleaning	b.4	■
68) Cleaning Hands	b.3	●
69) Nail Clipper Cleaning	b.4	■
70) Nail Rasp Cleaning	b.4	■
71) Razor Cleaning	b.4	■
72) Beanbag Cleaning	b.4	■
73) Mobile Phone Case Cleaning	b.6	●

**YOU CAN USE HYPO CLEAN IN ALL THE LIVING SPACES YOU WANT!**



**Descriptions of the Symbols Shown in the Quick User Manual**



Spray the electrolysed water on the area you want



Dip in the electrolysed water



Empty the electrolysed water



Wipe it with a cotton swab soaked in electrolysed water



Wash your face with electrolysed water.

## 1) Dust Cleaning



Application:  
Run for 1 minutes with 400 ml tap water.

Usage: Spray the electrolysed water on the area you want to apply. Wipe the droplets in the application area.

Effects: Reduces the concentration of dust in the air. Removes odours. Keeps moisture and removes the germs.

Warning: Do not spray directly on animals or people.

## 2) Cleaning Sensitive Surfaces, Leather Items and Fabrics

Leather Items: Sofa, steering wheel, car seat, etc.

Fabrics: Mattresses, beds, curtains, carpets, baby seats, etc.

Other areas of use: Shoe cabinets, dirty pet claws after walking



Application: Run for 3 minutes with 400 ml tap water.

Usage: Spray the electrolysed water on the area you want to apply. Wipe the droplets in the application area after 5 minutes.

\* Spray the electrolysed water on a soft cotton cloth to clean the pet claws after the walk. Apply gently on dirty claws.

Effects: Removes dirt and dust.

Warning: Some leather or fabrics may change colour if exposed to electrolysed water for a long time. The nature of every material should be taken into consideration.

Do not spray directly on animals or people.

Prolonged exposure to electrolysed water can cause discolouration and / or corrosion.

### 3) Cleanin Hands



Application:  
Run for 3 minutes with 400 ml tap water.

Usage: Spray the electrolysed water into your hands carefully. Rub your hands and dry with a clean towel or tissue.

Effects: Cleaning your hands and helps to clean them.

Alcohol free content prevents skin dryness and skin damage.

Warning: Be careful when using on sensitive skin of the elderly or babies. If your skin is damaged, stop using it and consult your doctor immediately.

### 4) Cleaning Personal Care and Beauty Products

Personal Care Products: Toothbrush, razor, nail clipper, callus rasp, nail rasp... etc.  
Beauty products: Comb, tweezers, make-up sponges, etc.



Application: Run for 3 minutes with 400 ml tap water and 1 part salt (0.5 grams).

Usage: Pour the electrolysed water to a container. Dip the material you want to clean in the water and leave for 3 minutes. Once you have rinsed with clean tap water, dry your supplies.

Effects: Cleans the surfaces. Cleans greasy residues.

Warning: Prolonged exposure to electrolysed water may cause discolouration or wear of wood materials that are weak against water or moisture. Prolonged exposure of materials to electrolysed water may cause discolouration and corrosion in metals. Prolonged exposure of wool materials and make-up brushes to electrolysed water may cause discolouration. Therefore, observe the materials when cleaning them.

### 5) Deodorization and General Cleaning

Cleaning: Cookingwares, sinks, tables, cabinets, fridges, humidifiers, shower curtains, toothbrush holders, strollers, toys, beds, pet supplies, shoes, waste food machines

Car: Cleaning of wheels, windshields, tools

Other: Toilet, dining table



Application: Run for 3 minutes with 400 ml tap water and 1 part salt (0.5 grams).

Usage: Spray the electrolysed water on the surface you want to clean. Then clean with a dry cloth in 5 minutes.

Effects: Removes bad smells and provides cleaning on the area you apply.

Warning: It may cause discolouration in some leather and fabrics when they are exposed to electrolysed water. Pay attention to the properties of your materials before application. Prolonged exposure of materials to electrolysed water may cause

discolouration and corrosion in metals.

### 6) Cleaning of the surface of a product, such as an electrical device that is not resistant to water or moisture

At home: TV, remote control, computer, laptop, telephone, mobile phone, mobile phone case, electric shaver, contact button etc.

Industrial use: Tools, electric equipment, contact buttons, etc.



Industrial use: Tools, electric equipment, contact buttons, etc.

Usage: Spray the electrolysed water on a clean cotton cloth or paper tissue. Wipe the surface to be very cleaned and remove any moisture residues on the surface.

Effects: Helps cleaning the oil and dirt.

Warning: Make sure that electrolysed water does not enter the electrical devices as this may cause them to break down.

### 7) Cleaning of Containers

Airtight containers, flasks, thermos bottles, feeding bottles, moisturizing water containers



Run for 3 minutes with 400 ml tap water and 1 part salt (0.5 grams).

Usage: Pour the electrolysed water in the container you want to clean. Close the lid of the container and shake it. After 5 minutes, drain the water from the container and rinse with tap water.

Deodorization of the container: Fill the container or bottle with electrolysed water and close the lid. Let it wait for a day and then rinse with tap water.

Effects: Helps to clean the containers and remove the smells in the container.

Warning: Prolonged exposure of materials to electrolysed water may cause

discolouration and corrosion.

### 8) Cleaning and Deodorization of Wash Basin Drains

Washbasin drains at home and work



Run for 3 minutes with 400 ml tap water and 1 part salt (0.5 grams).

Usage: Pour the electrolysed water slowly into the sink. Close the cover of the sink drain.

You can get a better result using this method more often.

Effects: Helps the cleaning of the surroundings and inside the sink drain.

### 9) Cleaning Hard Floors



Run for 3 minutes with 400 ml tap water and 1 part salt (0.5 grams).

Usage: Spray the electrolysed water on the area you want to clean. For more difficult dirt, apply more electrolysed water. After 5 minutes, wipe off the electrolysed water. We recommend that you use a small amount of electrolysed water, cloth or mop for wiping.

Effects: Cleans the floors.

Warning: The surface on which electrolyzed water is applied is slippery. Please watch out.

### 10) Cleaning of Shoe Cleaning Mop

Shoe cleaning mats



Run for 3 minutes with 400 ml tap water and 1 part salt (0.5 grams).

Usage: Pour the electrolysed water on the shoe mat. Apply new electrolysed water every day.

Effects: Cleans shoes.

### 11) Cleaning the Surfaces of Ornamental Plants



Application:  
Run for 3 minutes with 400 ml tap water.

Usage: Spray the electrolysed water on all the leaves of the plant. Then clean with a dry cloth in 5 minutes.

Effects: Cleans the leaves and stems of the plant. Accelerates the growth of plants.

### 12) Cleaning and Deodorization of Clothes

Clothes, Sportswear, inside cabinets



Application: Run for 1 minutes with 400 ml tap water.

Usage: Hang the clothes you want, spray electrolysed water all over your clothes and let it dry in well-ventilated place.

Effects: 12) Cleaning and Deodorization of Clothes

Warning: Be careful when applying to leather and fur clothes that are sensitive to water and moisture. Do not apply to on the clothes that are likely to fade. Exposure to electrolysed water can cause discolouration and wear.



### 13) Mouth Hygiene as a Mouthwash

#### Mouthwash Solution



Application: Run for 1 minutes with 400 ml tap water.

Usage: Take 1 sip of electrolysed water and gargle for between 30 seconds and 1 minute. Wash your mouth with mineral water or drinking water.

Effects: Provides extra hygiene in the mouth and elimination of bad breath.

Warning: Do not apply on children and elderly people. Never swallow electrolysed water. In case of swallowing, stop using immediately and consult a doctor.

### 14) Facial Cleansing with Electrolyzed Water

#### Facial cleansing Water



Application:  
Run for 1 minutes with 400 ml tap water.

Usage: Wash your face first with the cleaning product you normally use. Pour the electrolysed water in a sink or clean container. Wash your face with this water and then dry.

Effects: Eliminates skin problems and kills harmful bacteria.

Warning: Do not apply on the sensitive skin of the elderly people, children and babies. If irritation occurs in your skin, stop using it immediately and consult a doctor.

### 15) Cleaning Feet



Run for 3 minutes with 400 ml tap water and 1 part salt (0.5 grams).

Usage: Wash your feet first with the cleaning product you normally use. Pour the electrolysed water in a sink or clean container. Soak your feet in water for 5 minutes and

rinse them with clean water.

Effects: Eliminates foot odor and athlete's foot.

Warning: Do not apply on the sensitive skin of the elderly people, children and babies. If irritation occurs in your skin, stop using it immediately and consult a doctor.

## 16) Preparing Wet Wipes

Preparing baby wet wipes for cleaning



Application:  
Run for 1 minutes with 400 ml tap water.

Usage: Prepare dry cloths from clean cotton cloths. Wet thoroughly with electrolysed water.

Effects: The areas wiped with these cloths are cleaned.

Warning: Keep the cloths you have prepared in well-ventilated area and use them as soon as possible. Do not apply on the sensitive skin of the elderly people, children and babies. If irritation occurs in your skin, stop using it immediately and consult a doctor.

## 17) Removal and Cleaning of Agricultural Drug Residues

Fruits, vegetables, eggs



Run for 1 minutes with 400 ml tap water and 1 part salt (0.5 grams).

Usage: Spray directly onto your food or take it into a container. Make sure you apply all over the food. After the electrolysed water application, rinse the food with tap water.

Effects: Enables the removal of the remedies of agricultural pesticides and cleaning of fruits and vegetables. Enables cleaning of toxic food bacteria on the surface of food.

Warning: Prolonged exposure to electrolysed water can cause unexpected deformation and/or damage. Make sure that the food is cleaned with electrolysed water and washed

with tap water before cooking.

### 18) Cleaning of Oral Products such as Dentures, Dental Braces



Application:  
Run for 1 minutes with 400 ml tap water.

Usage: Wash the products you want to clean first with tap water. Fill a container with electrolysed water and put the products in the water. Wash the products with tap water in 5 minutes.

Effects: Cleaning and deodorization of mouth products

Warning: Prolonged exposure to electrolysed water can cause discolouration and/or corrosion.

### 19) Cleaning and Deodorization by Dipping into Electrolysed Water

Dish cloth, cleaning cloth, toy animals



Run for 3 minutes with 400 ml tap water and 1 part salt (0.5 grams).

Usage: Pour the electrolysed water into the sink or a washbowl. Let the item you want to clean in water for 3 minutes and then dry. If you want to use it immediately after the cleaning, wash it with tap water after 5 minutes.

Effects: Cleaning and deodorizing the surfaces of objects.  
Ensures the removal of oily residues.

Warning: Prolonged exposure to electrolysed water can cause discolouration and/or corrosion. Prolonged exposure of fabrics to electrolysed water may cause discolouration.

### 20) Baby Items

Hygiene of baby supplies such as silicone/rubber pacifiers and teethers



Run for 3 minutes with 400 ml tap water and 1 part salt (0.5 grams).

Usage: Pour the electrolysed water into the sink or a washbowl. Dip the item you want to clean or deodorize thoroughly in water for 5 minutes and then dry.

Effects: Cleaning and deodorizing the surfaces of objects.  
Ensures the removal of oily residues.

Warning: Prolonged exposure of materials like wood, which are not durable against water or moisture, to electrolysed water may result in discolouration and/or corrosion.



# Fakir

HAUSGERÄTE

Üretici/İthalatçı - Manufacturer/Importer:

**Fakir Elektrikli Ev Aletleri Dış. Tic. A.Ş.**

Saruhan Plaza, Basın Ekspres Yolu, No:39 K.Çekmece/İstanbul, TÜRKİYE

Tel .: +90 212 249 70 69

Faks .: +90 212 293 39 11

Müşteri Hizmetleri : 444 0 241

[www.fakir.com.tr](http://www.fakir.com.tr)



---

## Fakir Hausgeräte GmbH

Industriestraße 6 D-71665 Vaihingen / Enz

Postfach 1480 D-71657 Vaihingen / Enz

Tel.: +49 7042 / 912-0

Fax: +49 7042 / 912-360

[www.fakir.de](http://www.fakir.de)

