MC 2C Instructions for use



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1.1 Symbols used to mark instruction

All pictograms attached to the high pressure washer and its components are shown and explained in this manual.



Safety instructions marked with this symbol must be observed to prevent personal injury or serious damage to property.



Caution where there is a risk of damaging the machine or its individual components.



This symbol indicates tips and instructions to simplify work and to ensure a safe operation of the high pressure washer.

2 Safety precautions and working techniques



Before starting up your machine for the first time, this instruction manual must be read through carefully. Save the instructions for later use.



WARNING!

- Inhalation of aerosols can be hazardous to health. Where applicable use a device in order to avoid or reduce aerosols production, e.g., a shield covering the nozzle. For protection against aerosols use a respiratory mask of class FFP 2 or higher.
- The high water pressure generated by the machine and the power connection are particular sources of danger.
- Machines shall not be used by children or untrained personnel. Children should be supervised to ensure that they do not play with the machine.
- Do not use the machine within range of persons unless they wear protective clothing.
- Before starting up your machine please check it carefully for any defects. If you find any, do not start up your machine, contact your Nilfisk distributor. The insulation of the electric cable should be faultless and without any cracks. If the electric cable is damaged, an authorized Nilfisk distributor should replace it.
- Always unplug the power plug before cleaning or maintenance and when replacing parts or converting the machine to another function.

 Observe the national safety regulations issued, for example, by the employers liability insurance association, social security institutions, occupational safety and health authorities or other organizations.



Accessories and spare parts

- To ensure the machine safety only use original spare parts from Nilfisk or approved by Nilfisk.
- High pressure hoses, fittings and couplings are important for the safety of the machine. Only use hoses, fittings and couplings recommended by Nilfisk.



Physical, sensory or mental conditions

This machine is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities or lack of experience and knowledge. If the machine is used by people with reduced physical, sensory or mental capabilities or lack of experience and knowledge they shall have been given supervision or instruction concerning use of the machine in a safe way and understand the hazards involved.



Applications

This machine has been developed for domestic use such as:

 Car, motorbike, boat, caravan, trailer, patio/drive/flagstones, woodwork, brickwork, barbecue, garden furniture, lawn mower.

Any other use is considered as improper use. Nilfisk accepts no liability for any damage resulting from such use. The risk for such use is borne solely by the user. Proper use also includes proper operation, servicing and repairs as specified in this instruction.

Clothing and equipment

Always take action to protect yourself when operating the machine.

• Wear shoes with non-slip soles.

• Wear goggles, ear protection and protective clothes during operation.

Transporting the high pressure washer

- •When transporting the machine in or on a vehicle, it must be secured, e.g. with straps, so that it cannot slip or tip over.
- Nilfisk recommends that the machine is positioned horizontally on the backside, when transported in or on a vehicle.



Detergents

This machine has been designed for use with cleaning agents supplied or recommended by Nilfisk. The use of other cleaning agents or chemicals may adversely affect the function of the machine.



Before starting the work Inspecting the machine

- Do not use the machine if a supply cord or important parts of the machine are damaged, e.g., safety device, high pressure hose, and spray handle and spray attachments.
 - The trigger of the spray handle must move easily and automatically return to its starting position when released.
- Always keep high pressure hose and spray attachment in good condition (clean, moving easily) and correctly assembled.

Electrical connection



WARNING!

Minimize the risk for electrical shock:

- Voltage and frequency of the machine (see rating plate) must match the voltage of and frequency of the mains supply.
- Only connect the machine to electrical installation made by a certified electrician and comply with IEC 60364-1.

- It is recommended that the electrical supply to the machine should include a residual current device that will interrupt the supply if the leakage current to earth exceeds 30 mA for 30 ms.
- Use motor start/delayed fuses with characteristic C or D according to IEC/EN 60898-1 / IEC 947-2 or corresponding standards outside IEC.
- Inadequate extension cables can be dangerous. If an extension cable is used, it shall be suitable for outdoor FI use, and the connection has to be kept dry and off the ground.
- Nilfisk recommends use of an extension cable drum when cable extension is needed which keeps the socket at least 60 mm above the ground.
- If the electric cable is damaged, it must be replaced by an authorized Nilfisk distributor or similar qualified person in order to avoid a hazard.
- Connecting the high pressure washer to a supply system, the max allowed impedance is = $0,4023 \Omega$ (Zmax). Consult with the supply authority that the equipment is connected only to a supply of that impedance or less.



Water connection

- This high pressure washer is only allowed to be connected with the drinking water mains, when an appropriate backflow preventer has been installed, Type BA according to EN 60335-2-79.
- The backflow preventer can be ordered under number PL 106411177.
- As soon as drinking water has flown through the backflow preventer, it is no longer regarded as drinking water.
- Operation by suction (e.g. a rainwater vessel) is carried out without a backflow preventer see "Connecting to a pressureless water supply". The machine can be connected to water mains with a max. inlet-pressure of 1 MPa/10 bars and max. 60°C.

Safety devices

Locking device on spray handle:

• The spray handle features a locking device. When the pawl is activated, the spray handle cannot be operated.

Thermal sensor:

• A thermal sensor protects the motor against overloading. The machine will restart after a few minutes when the thermal sensor has cooled.

Pressure safety device:

• An integrated hydraulic safety valve protects the system from excessive pressure.

During work

WARNING!

- It is not allowed to clean asbestos-containing surfaces with high pressure.
- Risk of explosion Do not spray flammable liquids.
- Never draw in fluids containing solvents (e.g., gasoline, heating oil, paint thinner or acetone) These substances damage the materials used in the machine. Their spray is highly combustible, explosive and poisonous.
- Never direct the water jet at yourself, other persons,
- not even to clean clothing or footwear risk of injury.
 - Never direct the water jet at pets or other animals.
 - Never direct the water jet at live electrical equipment or the machine itself - **danger of short-circuiting**.
- Hold the spray lance firmly with both hands. The spray lance is affected by a thrust of up to 27.4 N and a sudden torque when activating the trigger of the spray handle during operation.
 - Never start up a frozen machine. Frost damages are not covered by the guarantee!
 - Always ensure firm and safe footing.
 - The machine shall be operated in an upright position.
 - If the machine is left or not used for 5 minutes, it must be switched off on the start/stop switch "O" (1).







WARNING!

- Always switch off the machine and unplug the power plug from the socket after work and when leaving the machine unattended.
- Disconnect water inlet hose between machine and water supply.
- Always empty pump, hose and accessories of water after use of the machine and prior to storing.

Maintenance and repairs



WARNING!

- Always disconnect the electrical plug from the socket prior to maintenance, cleaning and repair.
- Any repair should always be made in Nilfisk authorized workshop with original Nilfisk spare parts.
- Do not attempt any maintenance not described in the instructions.
- If the machine refuses to start, stops, pulsates, pressure fluctuates, motor busses, fuse blows or no water comes out, check the trouble shooting diagram in these instructions. In case other problems occur, please contact your local Nilfisk distributor.



Correct disposal of this product:

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

3 Description

3.2 Operation elements and

model survey

3.1 Application

This high-pressure washer has been developed for semiprofessional routine cleaning:

- Professional craftsman jobs, cleaning of vehicles, boat, caravan and minor cleaning jobs within building and construction

Section 6 describes the use of the high-pressure washer for various cleaning jobs.

See illustration at the end of this manual.

- 1 Start/stop switch
- 2 Water inlet (with filter)
- 3 High pressure connection (only machines without hose reel)
- 4 High pressure hose
- 5 Electric cable
- 6 Button for regulation of pressure and water volume (not standard)
- 7 Ergo 2000 spray handle with lock (7a)
- 8 Flexopower Plus spray lance (standard models)
- 9 4-in-1 spray lance (T and XT models)

Only use the high-pressure washer for purposes described in this manual.

The safety precautions must be observed to prevent damage to the machine, the surface to be cleaned or severe personal injuries.

- 10 Detachable detergent container
- 11 Nozzle cleaning tool
- 12 Dosing of detergents
- 13 Hose reel
- 14 Hose hook (only machines without hose reel)
- 15 Model tag
- 16 Button for telescopic handle
- 17 Telescopic handle
- 18 Turnable cable hook

Specifications: See model tag (15) of machine.

We reserve the right to alter the specifications.

4 Before you start using your pressure washer

4.1 Mounting of holders for spray lance





4.2 Mounting of hose hook (only models without hose reel)



Mount the holders for spray lance on the machine.

Mount the hose hook (14) on the handle (2 screws).

Note: the hose hook can be mounted on the front as well as on the back. Front position is to be used if the product is used together with a special wall hook for wall storage.

4.3 Mounting of hose reel handle (only models with hose reel)



1. Click the hose reel handle on to the trolley handle (no screws). 4.4 Mounting of quick coupling



 Screw the quick coupling tight on to the water inlet (2).
 Note: The inlet filter must always be fitted in the water inlet pipe to filter out major impurities as these will damage the pump valves.



Attach the high pressure hose (4) to the spray handle (7).

4.5 Mounting of high pressure hose



5 Operating your pressure washer

5.1 Connection of high pressure hose



Machines without hose reel: Attach the high pressure hose (4) to the high pressure connection of the machine (3).

Only max. 7 m additional extension hose can be added.

Machines with hose reel: Unwind the high pressure hose completely.

5.2 Mounting of spray lance



- 1. Pull the blue quick-release grip (A) of the spray gun backwards.
- 2. Insert the nipple of the spray lance (B) into the quick-release connection and release it.
- 3. Pull the spray lance (or other accessory) forwards to check that it is securely attached to the spray gun.



NOTE!

Always remove any dirt from the nipple before connecting the spray lance to the spray handle.

5.3 Water connection

An ordinary 1/2" garden hose of min. 10 m and max. 25 m will be suitable.



NOTE: Connec-

tion to the public

mains according

to regulations.

IMPORTANT! Only use water without any impurities. If there is a risk of silt, sand or sediment in the inlet water (i.e. from your own well), an additional filter should be mounted.

1. Let the water run through the water hose before connecting it to the machine to prevent sand and dirt from penetrating the machine.



Note: Check that the filter is fitted in the water inlet pipe and that it is clean and free from debris.

- 2. Connect the water hose to the water supply by means of the quick connector (inlet water, max. pressure: 10 bar, max. temperature: 60°C).
- 3. Turn on the water.

5.4 Telescopic handle





The machine features a telescopic handle. To raise or lower the handle, press the button (16) and move the handle upwards or downwards. When a click is heard, the handle is in right position.

5.5 Start and stop of the machine (when connected to a water supply)

5.6 Start the machine (when

connected to open con-

tainers (suction mode))



The spray lance is affected by a thrust during operation - therefore always hold it firmly with both hands. **IMPOR-TANT: Point the nozzle at the ground.**

- Check that the machine is in upright position.
 NOTE: Do not place the machine in tall grass!
- 2. Release the trigger lock.
- 3. Activate the trigger of the spray handle and let the water run until all air has escaped from the high pressure hose.
- 4. Turn the start/stop switch (1) to position "I".
- 5. Activate the trigger of the spray handle.

Always adjust the distance and thus the pressure of the nozzle

The washer can take in water from a rain water tank as an example. The hose for the water supply must not be too long, approx. 5 m.

Make sure that the water tank is not placed on a lower level than the machine.

Use an external filter if the water contains impurities.

1. Make sure that the water hose is filled completely with water before connecting to the machine. Place the entire hose in a tank or bucket. To avoid water spillage, crimp



to the surface, which is to be cleaned.



Do not cover the machine during operation.

Note: If the machine is left or not used for 5 minutes, it must be switched off on the start/stop switch "**O**" (1):

- 1. Turn the start/stop switch to position "**O**".
- 2. Disconnect the electrical plug from the socket.
- 3. Shut off the water supply and activate the trigger to relieve the machine of pressure.
- 4. Lock the spray handle.

When releasing the trigger of the spray handle, the machine automatically stops. The machine will start again when you re-activate the spray handle.

the water inlet hose down in the water and then connect the hose to the machine with the quick coupling and finally uncrimp the water inlet hose.

- 2. Dismount spray handle, lance and nozzle.
- 3. Turn the start/stop switch to position "I" and let the water run, until the air has escaped from the water hose and the pump.
- 4. Turn the start/stop switch to position "**O**".
- 5. Mount spray handle and thereafter lance.
- 6. Turn the start/stop switch (1) to position "I".
- 7. Activate the trigger of the spray handle.

Flexopower Plus spray lance The pressure can be regulated on the Flexopower Plus spray lance.

5.7 Pressure regulation



T and XT models:

4-in-1 spray lance The pressure can be regulated on the 4-in-1 spray lance.



Low Pressure / detergent

Tornado / high pressure

Wide angle / high pressure

Turbohammer / high pressure

5.8 Operation with detergents

Application of detergents is **NOT** possible if an extension hose is applied.

- 1. Fill the container with a detergent.
- 2. Mount the Flexopower Plus spray lance and adjust it to low pressure. Turn the 4-in-1 nozzle to pos Low Pressure/ Detergent (see section 5.7).
- 3. Adjust the dosing regulator (12) to the required volume of detergent (0-5%).



- 4. Apply the detergent from below and upwards.
- 5. Let the detergent act for the time stated on the packing of the detergent and flush with pure water or use a brush.

External detergent container

- 1. Remove the cover with suction hose from the detergent container.
- 2. Mount the cover with suction hose on the external detergent container.

The cover has a standard thread and fits common detergent containers. If your container does not have a standard thread, detach the filter from the suction hose and remove the cover. Remount the filter in the suction hose.

Extra detergent hose can be pulled out of the machine.

5.9 Regulation of pressure / water volume (only models with button for regulation of pressure and water volume)





Working pressure and water volume can be regulated on the machine by turning the button for regulation of pressure / water volume (6).

6 Fields of application and working methods

6.1 General

Efficient high pressure cleaning is achieved by following a few guidelines, combined with your own personal experience of specific cleaning tasks. Accessories and detergents, when correctly chosen, can increase the efficiency of your pressure washer. Here is some basic information about cleaning.

6.1.1 Detergent and foam

Foam or detergent should be applied onto dry surfaces so that the chemical product is in direct contact with the dirt. Detergents are applied from bottom to top, for example on a car bodywork, in order to avoid "super clean" areas, where the detergent collects in higher concentration and streams downwards. Let the detergent work for several minutes before rinsing but never let it dry on the surface being cleaned. **Note:** It is important that the detergents do not dry up. Otherwise the surface that has to be cleaned can be damaged.

6.1.2 Mechanical effect

In order to break down tough layers of dirt, additional mechanical effect may be required. Special wash brushes offer this supplementary effect that removes stubborn dirt, traffic film or the like.

7 After using your pressure washer

7.1 Storing the washer



The machine should be stored in a frost-free room!

Pump, hose and accessories should always be emptied of water prior to storing as follows:

- Stop the machine (turn the start/stop switch (1) to position "O" and detach water hose and accessory.
- 2. Restart the machine and activate the trigger. Let the machine run until no more water runs through the spray handle.
- 3. Stop the machine and unplug. Wind the electric cable round the hooks placed on the side of the machine.
- 4. Separate spray handle and spray lance.

To avoid accidents, the electric cable and the high pressure hose should always be wound

- 5. *Machines without hose reel:* Detach high pressure hose, coil it up and place it on the hose storage. *Machines with hose reel:* Coil
- the high pressure hose up on the hose reel.
- 6. Place spray handle, nozzles and other accessories in the holders of the machine.

Should the machine by mistake be frozen, let it thaw and check it for damage.

NEVER START-UP A FROZEN MACHINE.

Frost damages are not covered by the guarantee!

up carefully.

- Wind up the electric cable on the dedicated hooks. Built-in clip for good holding. The lower hook can be turned to release the electric cable.
- 2. The high pressure washer comes in two models: A) with hook for storage of high pressure hose (14) - B) with a hose reel (13).

The standard accessories (spray handle, spray lance (A) and nozzle cleaning tool) can be stored on the pressure washer.

7.2 Winding up of electric cable and high pressure hose



7.3 Storage of accessories



NC

8 Maintenance



WARNING! Always disconnect the electrical plug from the socket prior to maintenance or cleaning.

To ensure a long and problem free working life, please take the following advice:

- Wash off water hose, high pressure hose, spray lance and accessories before mounting.
- Clean the connectors of dust and sand.
- Clean the nozzles.

Any repair should always be made in an authorized workshop with original spare parts.

8.1 Cleaning of water inlet filter



Clean the water inlet filter regularly once a month or more frequently according to use. Carefully loosen the filter with a pair of pliers and clean it. Check that it is intact before re-mounting it.

The inlet filter must always be fitted inside the water inlet pipe to filter out various impurities, as they will damage the pump valves.

CAUTION: Failure to fit the filter will invalidate the guarantee.

8.2 Cleaning of nozzle



8.3 Cleaning of machine vents

8.4 Greasing of couplings

The machine should be kept clean so as to let cooling air

To ensure easy connection and that o-rings do not dry up, the

A clogging up in the nozzle causes a pump pressure which is too high. This is why cleaning is required immediately.

- 1. Stop the machine and disconnect the nozzle.
- 2. Clean the nozzle. **IMPOR-TANT:** The cleaning tool (11) should only be used when the nozzle is detached!
- 3. Flush the nozzle backwards with water.

pass freely through the machine vents.

couplings should be greased regularly.

9 Trouble-shooting

Please ensure that you check the following before contacting the Nilfisk service organization:

Symptom	Cause	Recommended action
Machine refuses to start	Machine not plugged in Defective socket Fuse has blown Defective extension cable	Plug in machine. Try another socket. Replace fuse. Switch off other machines. Try without the extension cable.
Fluctuating pressure	Pump sucking air Valves dirty, worn out or stuck Pump seals worn out	Check that hoses and connections are air- tight. Clean and replace or refer to local Nilfisk- distributor Clean and replace or refer to local Nilfisk- distributor.
Motor busses	Low voltage or low temperature	Activate the trigger of the spray handle.
Machine stops	Fuse has blown Incorrect mains voltage Thermal sensor activated Nozzle partially blocked	Replace fuse. Switch off other machines. Check that the mains voltage corresponds to specification on the model tag. Leave the washer for 5 minutes to cool down. Clean the nozzle (see section 7.2)
Fuse blows	Fuse too small	Change to an installation higher than the amp. consumption of the machine. You may try without the extension cable.
Machine pulsating	Air in inlet hose/pump Inadequate supply of mains water Nozzle partially blocked Water filter blocked Hose kinked	Allow machine to run with open trigger until regular working pressure resumes. Check that the water supply corresponds to specifications required (see model tag) NB! Avoid using long, thin hoses (min. 1/2") Clean the nozzle (see section 7.2) Clean the filter (see section 7.1) Straighten out hose.
Machine often starts and stops by itself	Spray handle is leaking	Contact your nearest Nilfisk Service Centre. Replace seat/ball/O-ring in the valve of the spray handle.
Machine starts, but no water comes out	Pump/hoses or accessory frozen No water supply Water filter blocked Nozzle blocked	Wait for pump/hoses or accessory to thaw. Connect inlet water. Clean the filter (see section 7.1) Clean the nozzle (see section 7.2)
Pump pressure drops	Button for regulation of pressure / water volume not correctly adjusted	Adjust the button to correct working pres- sure.

In case problems other than the above occur, please contact your local Nilfisk distributor.

10 Further information

10.1 Service and Maintenance In case of need for service and maintenance, please contact your dealer.

11 Main Technical Data

Туре		MC 2C- 60/380	MC 2C- 80/520 T	MC 2C- 120/520	MC 2C- 120/520 XT	MC 2C- 140/610 XT	MC 2C- 140/610 P	MC 2C- 150/650	MC 2C- 150/650 (KR)	MC 2C- 150/650 XT
Rated pressure	bar/MPa	69/6.9	80/8.0	120/12	120/12	140/14	140/14	150/15	140/14	150/15
Cleaning impact	kg/force	2	2	2.2	2.2	2.5	2.5	2.9	2.9	2.9
Water flow	Qmax/ QIEC I/min	-/2.4 gallon	8.7/8.2	8.7/7.8	8.7/7.8	10.2/9.0	10.2/9.0	10.8/9.5	10.8/9.5	10.8/9.5
Voltage/phase/ frequency/current	V/-/Hz/A	115/1/ 60/15	115- 127/1/ 60/15	230/1/ 50/10	230/1/ 50/10	230/1/ 50/12.6	230/1/ 50/12.6	230/1/ 50/14.5	220/1/ 60/14.5	230/1/ 50/14.5
Max. water temp.	°C	60	60	60	60	60	60	60	60	60
Cable	m	5	5	5	5	5	5	5	5	5
Pump	Rev./min	3400	3400	2800	2800	2800	2800	2800	3400	2800
Nozzle size	1/8"	0.475	0.475	0.350	0.350	0.370	0.370	0.370	0.370	0.370
Sound pressure level LpA	dB(A)	72 ±2	72 ±2	72 ±2	72 ±2	72 ±2	72 ±2	72 ±2	72 ±2	72 ±2
Sound power level LwA	dB(A)	86	86	86	86	86	86	86	86	86
Vibration accord- ing to ISO 5349-1	m/s ²	< 2.5	< 2.5	< 2.5	< 2.5	< 2.5	< 2.5	< 2.5	< 2.5	< 2.5
Weight	kg	28.1	27.3	27.3	28.1	28.1	28.1	26.3	26.3	28.1

12 EU Declaration of Conformity

We,

Nilfisk A/S Kornmarksvej 1 DK-2605 Broendby DENMARK
Hereby solely declare, that the
Product: HPW - Consumer Description: 220-240V, 50 Hz, IPX5 Type: MC 2C
Is in compliance with the following standards:
EN 60335-1:2012+A11:2014+A13:2017 EN 60335-2-79:2012 EN 55014-1:2017 EN 55014-2: 2015 Compliance to harmonic current emissions is documented in TCF_42331_01 EN 61000-3-11:2000 EN 50581:2012
Following the provisions of:
2006/42/EC 2014/30/EU 2011/65/EC 2000/14/EC – Conformity assessment procedure according to Annex V - Measured sound power level: 86 dB(A); Guaranteed sound power level: 89 dB(A) Hadsund, 1-10-2020
The same

Esben Graff VP Portfolio Management, Consumer





SINGAPORE

SINGAPORE Den-Sin 22 Tuas Avenue 2 639453 Singapore Tel.: (+65) 6268 1006 Website: www.densin.com

HEAD QUARTER

DENMARK

Nilfisk A/S Kornmarksvej 1 DK-2605 Broendby Tel.: (+45) 4323 8100 Website: www.nilfisk.com

SALES COMPANIES

ARGENTINA ARGENTINA Nilfisk Argentina Herrera 1855 Piso 4° B Ofic 405 Ciudad de Buenos Aires Tel.: (+54) 11 6091 1576 Website: www.consumer.nilfisk.com.ar

AUSTRALIA Nilfisk Pty Ltd Unit 1/13 Bessemer Street Blacktown NSW 2148 Tel.: (+61) 2 98348100 Website: www.consumer.nilfisk.com.au

AUSTRIA Nilfisk GmbH Metzgerstrasse 68 5101 Bergheim bei Salzburg Tel.: (+43) (0)662/45 6400-90 Website: www.nilfisk.at

BELGIUM BELGIUM Nilfisk n.v-s.a. Riverside Business Park Boulevard Internationalelaan 55 Bâtiment C3/C4 Gebouw Bruxelles 1070 Tel.: (+32) 2 467 60 50 Website: www.consumer.nilfisk.be

BRAZIL Nifisk Equipamentos de Limpeza Ltda. Rua Professor Affonso José Fioravante, 110 - City Jaraguá São Paulo SP 02998-010 Brasil Tel.: (+11) 3959-0300 Website: www.nilfisk.com.br

CANADA Nilfisk Canada 240 Superior Boulevard Mississauga, Ontario L5T 2L2 Tel.: (+1) 800-668-8400 Wabaite waw pilfak ao Website: www.nilfisk.ca

CHILE CHILE Nilfisk S.A. Salar de Llamara 822, Pudahuel Centro Empresaial Enea (Fase 2) 8320000 Santiago Tel.: (+56) 2684 5000 Website: www.nilfisk.cl CHINA

CHINA Nilfisk 4189 Yindu Road Xinzhuang Industrial Park 201108 Shanghai Tel.: (+86) 21 3323 2000 Website: www.nilfisk.cn

CZECH REPUBLIC VGP Park Horní Počernice Do Čertous 1/2658 193 00 Praha 9 Tel.: (+420) 244 090 912 Website: www.consumer.pil Website: www.consumer.nilfisk.cz

DENMARK Nilfisk Danmark A/S

Hadsund, DK-9560 Tel.: 72 18 21 20 Website: www.consumer.nilfisk.dk FINLAND

Nilfisk Oy Kovuhaankuja 1

Tel.: (+358) 207 890 600 Website: www.consumer.nilfisk.fi FRANCE

FRANCE Nilfisk SAS 26 Avenue de la Baltique Villebon sur Yvette 91978 Courtaboeuf Cedex Tel.: 01 69 59 87 00 Website: www.consumer.nilfisk.fr

GERMANY

Nilfisk GmbH Guido-Oberdorfer-Straße 2-10 89287 Bellenberg Tel.: (+49) (0)7306/72-444

Website: www.consumer.nilfisk.de GREECE Nilfisk A.E. Νιπισκ Α.Ε. Αναπαύσεως 29 Κορωπί Τ.Κ. 194 00 Tel.: (30) 210 911 9600 Website: www.consumer.nilfisk.gr HOLLAND Nilfisk B.V. Versterkerstraat 5 Tel.: (+31) 36 5460760 Website: www.consumer.nilfisk.nl HUNGARY Nilfisk Kft. Niffisk Kft. II. Rákóczi Ferenc út 10 2310 Szigetszentmiklós-Lakihegy Tel.: +24/507-450 Website: www.nilfisk.hu INDIA INDIA Nilfisk India Limited Pramukh Plaza, 'B' Wing, 4th floor, Unit No. 403 Cardinal Gracious Road, Chakala Andheri (East) Mumbai 400 099 Tel.: (+91) 22 6118 8188 Website: www.nilfisk.in IRELAND Nilfisk Limited 1 Stokes Place St. Stephen's Green Dublin 2 Tel.: (+353((0)1 294 3838 Website: www.nilfisk.ie ITALY Nilfisk SpA Strada Comunale della Braglia, 18 26862 Guardamiglio (LO) Tel.: (+39) (0) 377 414021 Website: www.nilfisk.it JAPAN Nilfisk Inc. 1-6-6 Kita-shinyokohama, Kouhoku-ku Yokohama, 223-0059 Tel.: (+81) 45548 2571 Website: www.nilfisk.com MALAYSIA Nilfisk Sdn Bhd Sd 33, Jalan KIP 10 Taman Perindustrian KIP Sri Damansara 52200 Kuala Lumpur Tel.: +603 6275 3120 Website: www.nilfisk.com MÉXICO MEXICO Nilfisk de México S. de R.L. de C.V. Pirineos 515, Int. 60-70 Zona Industrial Benito Juárez Queretaro, QRO, CP 76120 Tel.: (+52) (442) 427 77 91 Website: www.nilfisk.com NORWAY Nifisk AS Bjørnerudveien 24 1266 Oslo Tel.: (+47) 22 75 17 80 Website: www.consumer.nilfisk.no PERU Nilfisk S.A.C. Calle Boulevard 162, Of. 703, Lima 33- Perú Lima Tel.: (511) 435-6840 Website: www.nilfisk.com POI AND POLAND Nilfisk Sp. Z.O.O. Millenium Logistic Park ul. 3 Maja 8, Bud. B4 05-800 Pruszków Tel.: (+48) 22 738 3750 Website: www.consumer.nilfisk.pl PORTUGAL Niffisk Lda. Sintra Business Park Zona Industrial Da Abrunheira Edificio 1, 1° A P2710-089 Sintra Tel.: (+351) 21 911 2670 Vebeite unger piffek et Website: www.nilfisk.pt RUSSIA Nilfisk LLC Vyatskaya str. 27, bld. 7/1st 127015 Moscow Tel.: (+7) 495 783 9602 Website: www.consumer.nilfisk.ru

SLOVAKIA Nilfisk s.r.o. Bancíkovej 1/A SK-821 03 Bratislava Tel.: (+421) 910 222 928 Website: www.consumer.nilfisk.sk SOUTH AFRICA Nilfisk (Pty) Ltd Kimbult Office Park, 1504 Coleen Road Laser Park, Honeydew Johannesburg Tel.: (+27) 118014600 Website: www.nilfisk.com SOUTH KOREA Wilfisk Korea #204 2F Seoulsup Kolon Digital Tower 25 Seongsuil-ro 4-gil, Seongdong-gu, Seoul Tel.: (+82) 2 3474 4141 Webgite ac kr Website: www.nilfisk.co.kr SPAIN Nifisk S.A.U Paseu del Rengle, 5 Planta. 9-10 08302 Mataró Tel.: (34) 93 741 2400 Website: www.consumer.nilfisk.es SWEDEN Nilfisk AB Nillisk AB Taljegårdsgatan 4 431 53 Mölndal Tel.: (+46) 31 706 73 00 Website: www.consumer.nilfisk.se SWITZERLAND Nilfisk AG Ringstrasse 19 Kircheberg/Industri Stelz 7500 Wil Tel.: (+41) 71 92 38 444 Website: www.consumer.nilfisk.ch TAIWAN TAIWAN Nilfisk Ltd Taiwan Branch (H.K) No. 5, Wan Fang Road Taipei Tel.: (+88) 6227 00 22 68 Website: www.nilfisk.tw THAILAND Nilfisk Co. Ltd. 89 Soi Chokechai-Ruammitr Viphavadee-Rangsit Road Ladyao, Jatuchak, Bangkok 10900 Tel.: (+66) 2275 5630 Website: www.nilfisk.co.th TURKEY Nifisk A.S. Serifali Mh. Bayraktar Bulv. Sehit Sk. No:7 Ümraniye, 34775 Istanbul Tel.: +90 216 466 94 94 Website: www.consumer.nilfisk.com.tr UNITED ARAB EMIRATES Nilfisk Middle East Branch SAIF-Zone P.O. Box 122298 Sharjah Tel.: (+971) (0) 655-78813 Website: www.nilfisk.com UNITED KINGDOM Nilfisk Ltd. Nilfisk House, Bowerbank Way Gilwilly Industrial Estate, Penrith Cumbria CA11 9BQ Tel: (+44) (0) 1768 868995 Website: www.consumer.nilfisk.co.uk VIETNAM Nilfisk Vietnam No. 51 Doc Ngu Str. P. Vinh Phúc, Q.Ba Dinh Hanoi Tel.: (+84) 761 5642 Website: www.nilfisk.com

