

АКВАФОР AQUAPHOR

ООО «Аквафор», Пионерская ул., дом 29, Санкт-Петербург, Россия, 197110
ИНН 7813120106, КПП 781301001/783450001, коды: ОКВЭД 29.24.1, ОКПО 11139511, ОГРН 1027806888911
Банк: Филиал ОПЕРУ ОАО Банк ВТБ в Санкт-Петербурге
БИК 044030704, к/с 30101810200000000704 в ГРКЦ ГУ Банка России по г. Санкт-Петербургу
р/с 40702810918000000801 в филиале Удельный ОАО Банк ВТБ в г. Санкт-Петербурге.

Aquaphor Corp., 29 Pyonerskaya Street, St. Petersburg, Russia, 197110
tel. 235 2642, tel./fax 325 2623, e-mail secretary@aquaphor.ru, aquaphor@aquaphor.ru
Marketing: tel. (812) 235 7114, 320 6368, 327 5072, e-mail aquaphor2@aquaphor.ru

Authorization Document

Herewith Aquaphor Corporation (29 Pyonerskaya Street, Saint-Petersburg, Russia 197110) in the name of Joseph Shmidt authorizes Ehrlich Analytik Entwicklung GmbH (343 Pennigsehler Str., D-31618 Liebenau, Germany) in the name of Lutz Ehrlich to use LGA certificate no. 3061796 (dated 2012-10-16) image on websites www.aquaphor-filter.de, www.the-water-filter-aquaphor.de and www.lutzehrlich.de for a period of 5 (five) years.

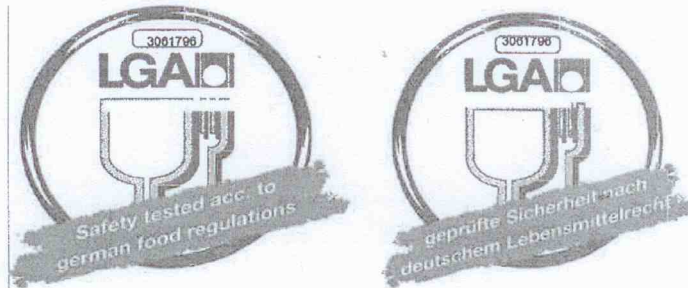
Amendment: copy of LGA certificate no. 3061796 dated 2012-10-16.

General Manager
Aquaphor Corporation




Joseph Shmidt
24/10/2012

Approval document
for the LGA mark
"Safety tested acc. to German Food Regulations"



Document no. 3061796
Fee units: 40

Name and address of the approval holder:

AQUAPHOR Corp.
29 Pionerskaya st., St. Petersburg, 197110, Russia

Place of production: dito

Date of application:
2012-08-10

Basic test report no.
30573338

Product description:
Model/type:

Water filter
Replacement filter cartridge K1-07B/K7B
Collector (assembled with the bonnet of the Water Purified Aquaphor
Crystal Solo)

Scope of test:


Test criteria (AA LMG 310005)

- Total migration
- Release of heavy metals
- Acrylnitril, migration
- 1,3-Butadien, migration
- Didodecylthiodipropionat, Thiodipropionic acid didoecyl / di-octa-decyl ester
- 1,3-Dioxolane
- Formaldehyde, migration
- Isophorondiamine
- 1-Octene
- Triethyleneglycol-bis[3-(3-tert-butyl-4-hydroxy-5-methylphenyl)-propionate]
- 1,3,5-Trioxane
- Heavy metals total content, material
- Water extractable toxic substances

TÜV Rheinland LGA Products GmbH
Certification Office
for Food and Commodities

Nuremberg, 2012-10-16
Pa

Head of Certification Office


Matthias Pavlik
State-certified food chemist

