

[SEAL]

**GOVERNMENT SANITARY-EPIDEMIOLOGICAL SERVICE  
OF THE RUSSIAN FEDERATION**

**CHIEF GOVERNMENT SANITARY PHYSICIAN**

Department of Government Sanitary-Epidemiological Supervision  
(name of department's jurisdiction)

**SANITARY-EPIDEMIOLOGICAL APPROVAL**

# ----- from 04.11.2001

This Sanitary-Epidemiological Conclusion certifies that the following products, which may pose human health hazards:

Water treatment system 41-PK-N 510 and 42-PK-N510

manufactured in accordance

with ANSI/NSF Standard 61, USA

CONFORMS (~~DOES NOT CONFORM~~) to the sanitary norms/rules

(cross out the item that does not apply, list the full name of government sanitary-epidemiological rules/regulations and norms):

SanPiN 2.1.4.559-96 "Potable water. Hygienic requirements for water quality in centralized water supply systems. Quality control."

Organization-manufacturer

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Procurer of sanitary-epidemiological approval

"TECHNONEFTEGAZ," an autonomous nonprofit organization for certification, expertise and preparation of specialists in the oil and gas industry, 103009, Moscow, Gazetnyi pereulok, 9, str. 4, Russian Federation

The bases for determining the product's conformance (non-conformance) to sanitary rules/regulations are (list testing protocols reviewed, name of laboratory that conducted the testing, other documents reviewed):

expert conclusion #ЭГ-43/03 from 03/28/01 by the testing laboratory center MMA named after I. M. Sechenova (#ГЦЭН.RU.COA.186 from 06/28/00)

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## HYGIENIC CHARACTERISTICS OF THE PRODUCT

Substances,  
indicators (factors)

Hygienic  
normative documents  
(SanPiN, MDU, PDK, etc.)

The systems use materials which are permitted for use in contact with potable water. The systems perform treatment utilizing organoleptic, microbiological, and chemical factors in conformance with hygienic norms.

SanPiN 2.1.4.559-96  
"Potable water"

Area of application:  
Potable water treatment

Necessary conditions for use, storage, transportation, and safety measures:  
in accordance with the recommendations of the manufacturer concerning preparation and use of the system. In order to extend the expiration date of this Approval, it is necessary to conduct field tests of the system with san-epid service supervision.

Information required to be put on label:  
in Russian, name of the product, name and address of manufacturer, area of application

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This Approval is good until 10.11.2001

Chief Government Sanitary Physician  
(Deputy of Chief Government Sanitary Physician)

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*[signature]* N. B. Shestopalov  
*signature*