# **NSF** International

**RECOGNIZES** 

# KURARAY CHEMICAL CO., LTD.

Facility: # 1 JAPAN

AS COMPLYING WITH NSF/ANSI 42.

PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE
AUTHORIZED TO BEAR THE NSF MARK.







Centhermon Program Acceptual by the Standards Cooperf of Canada

This certificate is the property of NSF International and must be returned upon request. For the most current and complete information, clease access NSF s website (www.nsf.org)



The Public Health and Safety Organization

## **NSF Product and Service Listings**

These NSF Official Listings are current as of **Tuesday**, **November 18**, **2014** at 12:15 a.m. Eastern Time. Please <u>contact NSF International</u> to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: <a href="http://info.nsf.org/Certified/DWTU/Listings.asp?">http://info.nsf.org/Certified/DWTU/Listings.asp?</a>
<a href="https://companyName=KURARAY&">CompanyName=KURARAY&</a>

Note: Certain claims, such as Arsenic (Pentavalent) Reduction, appear as active links, allowing you to access additional information regarding the specific contaminants.

### NSF/ANSI 42 Drinking Water Treatment Units - Aesthetic Effects

NOTE: All Replacement Elements Are Components.

Kuraray Chemical Co., Ltd.

Ueda Hankyu Building Office Tower
8-1 Kakuda-cho Kita-ku
Osaka 530-8611
Japan
81 6 7635 1917
Visit this company's website (http://www.kuraraychemical.com)

Facility: # 1 Japan

COMPONENTS: Media, Carbon[1] [2] [3]

T-S 20/42

- [1] Conforms to material requirements only.
- [2] For all trade names: GW may be followed by a hyphen and letter and number combination. The letters indicate the treatment process used and the numbers indicate carbon mesh sizes.
- [3] For all trade names: PGW may be followed by number and letters combination. The letters indicate the treatment process used and the numbers indicate carbon mesh sizes.
- [4] This product is Certified for a maximum use level of 0 mg/L. This mixture has been reviewed for material safety only. Should this mixture be used as a part of a system or component such as a carbon block, a review will be required to determine if testing will be required for the processor (extrusion) of the carbon block to ensure that contaminants are not introduced during the extrusion process.

#### COMPONENTS: Filter Cartridges[1]

PMC250-200C