

Company name: KYORIN Holdings, Inc.
Representative: Minoru Hogawa
Representative Director, President
(Securities Code: 4569, TSE 1st Sec.)

KYORIN Medical Supply and P.T. Meiji Indonesian Pharmaceutical Industries Sign Basic Agreement for RUBYSTA® Multi-Purpose Disinfectant Cleaner in Indonesia

TOKYO, January 27, 2016 – KYORIN Medical Supply Co, Ltd. (President and Chief Executive Officer: Kenji Akutsu, “KMS”) , a subsidiary of KYORIN Holdings, Inc., announced today that it has signed a basic agreement on RUBYSTA® multi-purpose disinfectant cleaner in Indonesia with P.T. Meiji Indonesian Pharmaceutical Industries (“P.T. Meiji”), a subsidiary of Meiji Seika Pharma Co., Ltd.

Under the terms of the agreement, KMS grants P.T. Meiji distribution rights for RUBYSTA® in Indonesia, where P.T. Meiji plans to market RUBYSTA® mainly to medical institutions after registering it for import and sale with the Indonesian authorities.

With the KYORIN Group an active player in the environmental health business in Japan and given P.T. Meiji’s competitive edge in infectious diseases and extensive business experience in Indonesia, this agreement is expected to enable RUBYSTA® to penetrate the Indonesian market. The Group will also explore the potential for expanding business in the ASEAN region, where awareness of infection control is rising, in line with its corporate ethos of contributing to global health.

The impact of this agreement on the KYORIN Group’s forecast consolidated financial results for the year ending March 31, 2016, will be negligible.

(Additional Data)

◆About P.T. Meiji Indonesian Pharmaceutical Industries

Established: 1974

Address: Jalan Tanah Abang II No.4, Jakarta Pusat 10160, Jakarta 10036, Indonesia

President Director : Akiyoshi Nakazato

Employees: 726 (as of end-December 2015)

Parent: Meiji Seika Pharma Co., Ltd.

Line of Business: Manufacture, sale, and export of pharmaceutical products

Multi-purpose disinfectant cleaner “RUBYSTA®”

■ Product name and ingredients

Product name	Multi-purpose disinfectant cleaner RUBYSTA®
Main ingredient	Potassium hydrogen peroxomonosulfate

■ Bactericidal action of Multi-purpose disinfectant cleaner RUBYSTA®

Through continuous reaction of the main ingredient potassium hydrogen peroxomonosulfate and other ingredients, in the prepared solution hypochlorous acid is generated in a sustained manner. The oxidizing properties of hypochlorous acid exert a bactericidal effect through oxidative degradation of bacterial cell membranes and viral proteins.

■ Product features

- (1) Excellent disinfection performance
- (2) Enables disinfection and cleaning in 1 step
- (3) Can be used for a wide range of applications such as surfaces in the imminent environment (e.g. around the bed, or toilet) as well as the surface of instruments and equipment
- (4) Almost no chlorine smell
- (5) Preparation that has only very little impact on metals and plastic
- (6) The storage life of this solution is indicated by a change in color

■ Applications and usage

Applications

- Multi-purpose disinfectant cleaner of surfaces that one often touches with one's hands in daily life
 - doorknobs, desks, furniture, area around the bed, switches, etc.
 - toilet bowls, toilet seats, flushing levers, bathroom faucets, etc.
 - floor, railings, etc.
- Disinfectant and cleaner of the surface of medical devices, equipment and instruments

Usage

Multi-purpose disinfectant cleaner RUBYSTA® is dissolved in tap water, and the prepared solution is immersed on the wipe that comes with this product, and used for wiping surfaces in the imminent environment and the surface of equipment.