Making Decisions about Water and Wastewater Processes

by

John F. Russo, Separation Technologists

“Critical Cleaning Agents and Systems”
part of the expanded, revised, updated Second Edition of

“Handbook for Critical Cleaning”
B. Kanegsberg and E. Kanegsberg, editors
CRC Press, Taylor & Francis Group

Topics

Water and Wastewater Operational Factors
DISCHARGE REGULATIONS
Water and Wastewater
Solid Waste
WASTEWATER VOLUME
WATER PURITY SPECIFICATION
Measuring Water Purity
Dissolved Contaminants
Undissolved Contaminants
pH
SOURCE (TAP) WATER TREATMENT OPTIONS
No Treatment
Dissolved Solids (Ions) Removal
Reverse Osmosis
Deionization
Calculating Ion Exchange Resin Capacity
Deionizer Resin Operating Options
RO or DI or Both
Case Histories
WASTEWATER TREATMENT OPTIONS
No-Discharge Wastewater Option
Closed-Loop Design
Case Histories
Zero-Wastewater Discharge Design
Wash Chemical Stage
Volume of Wastewater
Hauling
Evaporation
Recycling
Case History
Dragout Stage
Rinse Water Stage
Calculating Water Purity Specifications
Discharge Wastewater Option
Fat, Oil, and Grease
Free Oil
Emulsified Oil
pH
Biological Oxygen Demand and Chemical Oxygen Demand
Toxic Metals
Case Histories
OTHER TREATMENT OPTIONS
Distilled Water
Water Softening
Electrodeionization
Mechanical Filters
Adsorption (Activated Carbon)
Oxidation
Ultraviolet Radiation
WASTEWATER TREATMENT FOR NEW PROCESS
Source Water Treatment
No-Discharge Wastewater
Wastewater Discharge
OVERCAPACITY OF THE CURRENT WASTEWATER TREATMENT SYSTEM
About John Russo

John F. Russo is the President and founder of Separation Technologists. He has worked in the high purity water, filtration, and wastewater treatment field for more than 35 years. He has authored more than ten technical papers. Separation Technologists is the recipient of the U.S. EPA Stratospheric Ozone Protection Award for “Leadership in Closed-loop Water Recycling.” John holds an Associate’s degree in Engineering and a B.S. degree in Chemistry.

Contact
Separation Technologists, Inc.
7A Raymond Avenue, Unit A-7
Salem NH 03079
(603) 898-0020 x101
johnfrusso@separationtech.com

About Handbook for Critical Cleaning

Handbook for Critical Cleaning is unique among printed and on-line resources as a succinct, independent, comprehensive, holistic, practical, educational resource. Readers learn not only the familiar technologies, but also technologies used by other industrial sectors. This cross-pollination results in synergies; and makes the book a valuable resource for all manufacturers. The second edition is expanded, revised, and updated to help you manufacture high quality, competitive products.

Review of the First Edition
"Had some nasty cleaning issues all this week, and the Handbook has come in handy."
Michael Alderete, The Boeing Company

Second Edition scheduled for publication, early 2011

Pricing:
Individual volumes:
Critical Cleaning Agents and Systems - $99.95/£63.99-UK
Critical Cleaning Applications, Processes, and Controls - $99.95/£63.99-UK

Information, Updates
BFK Solutions LLC 310-459-3614, info@bfksolutions.com
Barbara Kanegsberg or Ed Kanegsberg