

Schroeder's Roll-Off Cleanliness Program® allows the user to determine the amount of time required to reach a particular cleanliness level when specific input (identified below) is provided.

Roll-Off Cleanliness Program
 (Available on Schroeder's website
www.schroederindustries.com)

Patrol & Roll
Roll-Off Cleanliness Program ©

Description:
 This program allows the user to determine the amount of time required to reach a particular cleanliness level when specific input (identified below) is provided.

Input Required:

- Beta Ratio
- Final ISO Code
- Initial ISO Code
- System Volume, gallons US
- Flow Through Filter, gallons/minute US

Samples should be taken to check particle counts and verify results.

For questions, please contact Schroeder Industries LLC at (724) 318-1100 or email us by completing the [Contact Us Form](#).

Schroeder Industries
 An ISO 9001:2000 Certified Company
 580 West Park Road
 Leesdale, Pennsylvania
 15156 • USA
 Phone: 724-318-1100
 Fax: 724-318-1200
 Toll Free: 800-722-4810

Roll-Off Cleanliness Program ©

Please enter values for **Initial ISO Codes**, **Final ISO Codes**, **Beta Ratio**, **System Volume**, **Flow Through Filter** and click the **Calculate Time** button below.

* indicates required

Initial ISO Code*: / /
 Final ISO Code*: / /
 Beta Ratio:
 System Volume: Gallons (U.S.)
 Flow Through Filter: Gallons/Min. (U.S.)

 Calculated Time: Minutes

Assumptions:

- No ingestion of contaminants
- Fluid is a homogeneous mixture
- Filter is operational for duration of time period (doesn't go into bypass)

Note: Cleanliness levels are theoretical only, and based on above assumptions Schroeder Industries LLC accepts no liability for individual results obtained.

Schroeder Industries
 An ISO 9001:2000 Certified Company
 580 West Park Road
 Leesdale, Pennsylvania
 15156 • USA
 Phone: 724-318-1100
 Fax: 724-318-1200
 Toll Free: 800-722-4810

Roll-Off Cleanliness Program ©

Please enter values for **Initial ISO Codes**, **Final ISO Codes**, **Beta Ratio**, **System Volume**, **Flow Through Filter** and click the **Calculate Time** button below.

* indicates required

Initial ISO Code*: / /
 Final ISO Code*: / /
 Beta Ratio:
 System Volume: Gallons (U.S.)
 Flow Through Filter: Gallons/Min. (U.S.)

 Calculated Time: Minutes

Assumptions:

- No ingestion of contaminants
- Fluid is a homogeneous mixture
- Filter is operational for duration of time period (doesn't go into bypass)

Note: Cleanliness levels are theoretical only, and based on above assumptions Schroeder Industries LLC accepts no liability for individual results obtained.

Schroeder Industries
 An ISO 9001:2000 Certified Company
 580 West Park Road
 Leesdale, Pennsylvania
 15156 • USA
 Phone: 724-318-1100
 Fax: 724-318-1200
 Toll Free: 800-722-4810