Element Shelf Life Specification

The purpose of this document is to define the shelf life of Schroeder's most popular element media types.

E-Media (Cellulose)

Post-Processing:

2 Years



Cellulose

Industries Served

- Military
- Mobile
- Automotive

Incorporating Filters

- NF30
- MAF1
- KF3
- DF40
- TF1

Z-Media (Glass)

Post-Processing:

2 Years



Glass

Industries Served

- Mining
- Construction
- Refuse

Incorporating Filters

- GH
- QF5
- KF30
- CTF60
- GKF30

W-Media (Water Removal)

Post-Processing:

2 Years



Water Removal

Industries Served

- Steel
- Pulp & Paper
- PowerGen

Incorporating Filters

- K9
- 2K9
- 3K9
- KF50
- KC65

The above recommendations are based upon storage of elements in an air conditioned environment where relative humidity of 60% is not exceeded. Ideal temperature range for storage is 40-80° F.



Advanced Fluid Conditioning Solutions®

580 West Park Road | Leetsdale, PA 15056 ph. 724.318.1100 | fax 724.318.1200