

FLUIDS PRODUCTS

SHELF LIFE DECLARATION

- The real shelf life of FOMBLIN® and GALDEN® as far as the chemical stability is concerned is over 20 years based on our experience. Within this time frame the above products, if stored under normal condition in original sealed containers, maintain their chemical-physical properties unchanged.
- The real shelf life of FLUOROLINK®:
 - Neat Products: the chemical stability is over 20 years based on our experience. Within this time frame the above products, if stored under normal condition in original sealed containers, maintain their chemical-physical properties unchanged.
 - o Fluorolink S 10: the shelf life is at least 5 years, if stored in original sealed containers
 - Dispersion and Emulsion: we give an indication of at least 5 years because in this case even if we don't have problems in terms of chemical stability, it is possible physical separation. Mixing the product it is enough to obtain redispersion. In the case of Fluorolink P56, P54, 5032 and Fomblin FE20C, it is mandatory a temperature over 5°C
- As far as the shelf life of **SOLVERA**TM is concerned, we give an indication of at least 5 years because in this case even if we don't have problems in terms of chemical stability, it is possible physical separation. Mixing the product it is enough to obtain redispersion. It is mandatory a temperature over 5°C
- We assure that the date of shipment of each product is within its respective time frame.
- Shelf life for all these products is referred to the Production date reported in each certificate of analysis as "Analysis date".

We retain Fomblin, Galden HS/LS, Fluorolink & Solvera samples for 5 years and Galden HT/SV samples for 3 years. In this way we can check the conformity to the specifications over this time frame, being confident of the much longer stability of Fluids, as explained above.