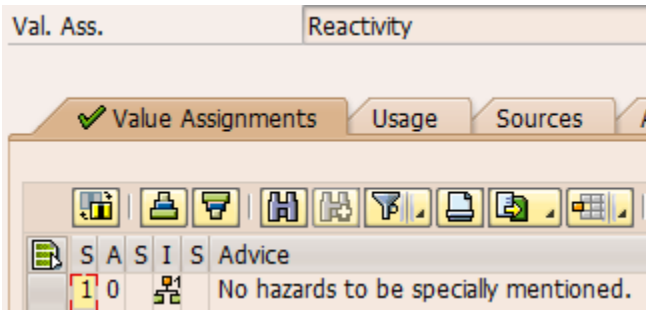
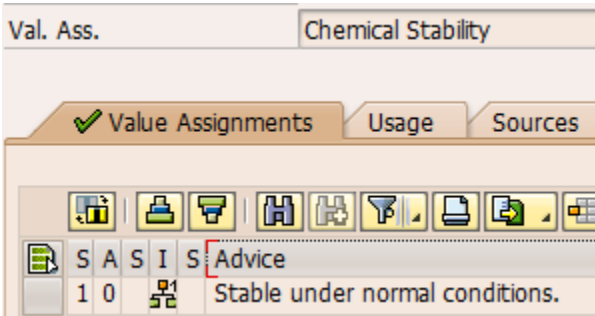


Section 10

- Reactivity



- Chemical stability



10.1 Reactivity

- No hazards to be specially mentioned.

10.2 Chemical stability

- Stable under normal conditions.

- Hazardous reactions: a type may be maintained, in which case it serves as a subtitle. Ex : Polymerization. There is no spec listing in this standard SAP class. The names of the substances can be used as a phrase

Val. Ass. Hazardous Reactions

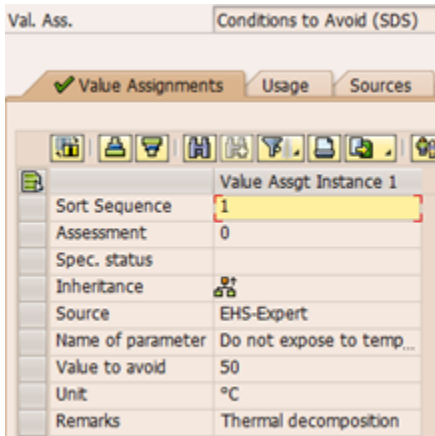
Value Assignments Usage Sources Assessment User-Def.

	Value Assgt Instance 1	Value Assgt Instance 2
Sort Sequence	1	2
Assessment	0	0
Spec. status		
Inheritance		
Source		
Reaction type		spontaneous polymerisa...
Hazardous reactions	No dangerous reaction ...	Hazardous polymerisatio...
Further info on stability		
Method		
GLP		

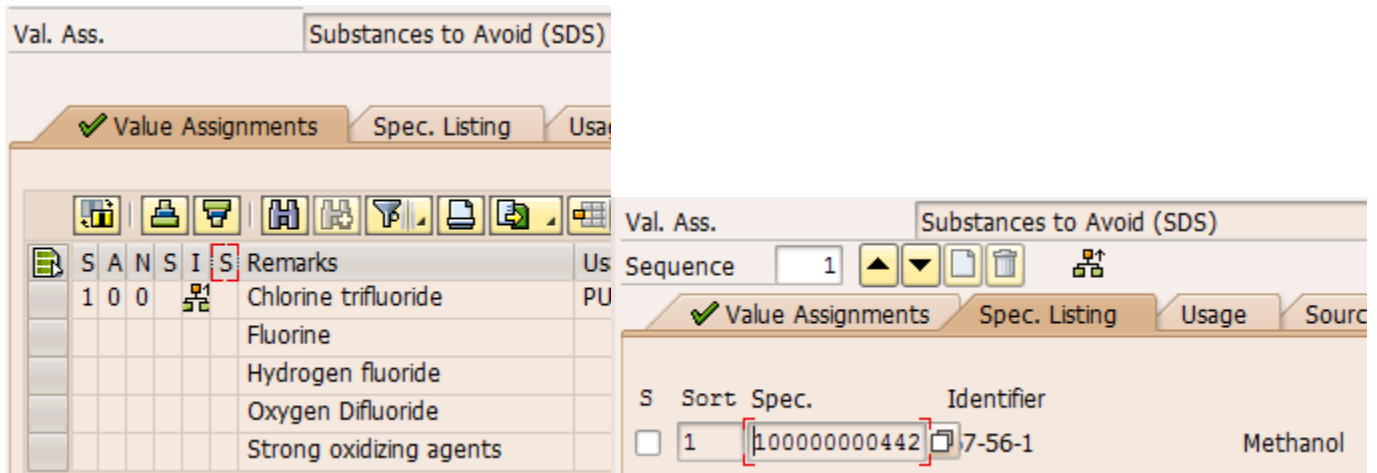
10.3 Possibility of hazardous reactions

- No dangerous reaction known under conditions of normal use.
- *spontaneous polymerisation*
- Hazardous polymerisation does not occur.

- Conditions to avoid: you may enter quantitative data [Name of parameter] [Value to avoid] [Unit] or qualitative



- Substances to avoid: the spec listing may be used to indicate the substances



10.5 Incompatible materials

- Chlorine trifluoride
- Fluorine
- Hydrogen fluoride
- Oxygen Difluoride
- Strong oxidizing agents
- methanol

- Decomposition products

