## Checklists



Federal Environmental Agency Federal Republic of Germany

for surveying and assessing industrial plant handling materials and substances which are hazardous to water

## No. 2 Overfill Safety Systems

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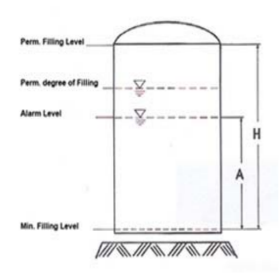
# Recommendations of the International River Basin commission for overfill safety systems

- 1 Containers may not be filled with substances hazardous to water unless an overfill safety system is used.
- 2 Exceptions to the overfill safety systems requirement may only be made if it is ensured (in particular) that overfilling of the container is prevented by other means (e.g. manual filling with self-closing dispensing pistol).
- 3 Before the highest permissible filling level is reached, the overfill safety system must either interrupt the filling operation automatically or release an acoustic alarm. (The highest permissible filling level must be determined taking into account the additional amount that will be delivered after interrupting the supply.)
- 4 Efficiency of the system must be guaranteed at all times.



#### Checklist for monitoring the implementation of the recommendations

#### 0 Introduction





The filling level is the height of a liquid substance above a reference height. The maximum permissible filling level is the level which prevents the tank/container from being overfilled. There is still no design up till today which fulfil all application- and safety-relevant requirements.

For this reason different physical methods of measuring were developed, which has to be considered when choosing a suitable overfill safety system. The instruments should be able to withstand the environmental conditions at the place where they are installed. The following measuring methods are available for overfill safety systems:

- Floating Method,
- Displacing method,
- Ground pressure method,
- Weighing method,
- Capacitive measuring method,
- · Heat dissipation method,
- Radiometric measuring method,
- Optical measuring method,
- Resistance measuring method, among other methods.



	ng of vessels							
1.1 Do	the vessels being	g filled h	ave ov	erfill sa	afety	devi	ces?	
Tank	Substance	m <sup>3</sup>	WRC	Overfill safety device				Remark
				Yes	No		N.a.	
1.2 Ar	e the overfill safet	v device	es used	certifi	ed an	d su	itable?	
	The overmination	y device		ı				
Tank	Substance	m <sup>3</sup>	WRC	Ove		afety device		Remark
				Certified	a Sui	table	N.a.	
☐ Yes			J No					■ Not applicable
☐ Acti	on		<b>7</b> No a	action				
<b>5</b> ,								
Remark	S:							
Exampl	es of actions:							
Short-te	rm measures:							
	nings and instructing the right decision if						ating de	vices regularly and on how to
	ıre direct observatio						filling.	
<ul><li>Perf</li></ul>	orm filling operation	s with at	least tv	vo staff	prese	ent.	-	
_	Long-term measures:							
Install an approved overfilling protection device.								



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Detern	nination of the real r	isk						
Is the s	Is the sub-point of the recommendation implemented? (in connection with point 2)							
	Yes		Partially □				No □	
	RC=1			RC=	15		RC=30	
2 Exc	ceptions							
	ne filling of a vessel OS) in exceptional ca						overfilling prevention device al case?	
Tank	Substance	m <sup>3</sup>	WRC	os	Excep	otion	Remark, Description	
- Talik	Gubstanice		Willo	No	Yes	no		
☐ Yes	;		J No				☐ Not applicable	
	this exceptional ca her means?	se, is o	verfillir	ng of th	e vess	el or	vessels reliably prevented using	
☐ Yes	3		J No				☐ Not applicable	
	o you fill vessels ma ispensing valve or p			dispens	ing de	evice	s with automatic response	
☐ Yes	3		J No				☐ Not applicable	
☐ Act	ion		<b>J</b> No a	action				
Action No action  Remarks:								
Exampl	es of actions							

**Overfill Safety Systems** 



Short-term measures:

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- Training and instructing the staff to check the level gauging devices regularly and on how to take the right decision if there is a danger of overfilling.
- Ensure direct observation of the level in the vessel when filling.
- Only fill vessels with at least two operating personnel present.

#### Medium-term measures

- Install dispensing devices with automatic response or weight-controlled filling devices if vessels or mobile containers are filled manually by the operating staff.
- Install a level indicator, if in exceptional cases; the vessel is filled without an overfilling prevention device.

#### 3 Stopping the filling process before reaching the maximum level

## 3.1 Did you ensure that the overfill safety device automatically interrupts the filling process or trigger off an acoustic alarm before the maximum level is reached?

		3	14/75	Overfill safety device						
Tank	Substance	m <sup>3</sup>	WRC	Yes	No	N.a.	Remark	Remark		
	1	<u>'</u>	1							
☐ Yes	<b>;</b>		J No					ot appli	cable	
☐ Act	ion		J No a	action						
	ere the following	factors c	onside	red wl	nen in:	stalling a	nd adjusti	ing the	overfill	saf
	ere the following evices?	factors c	onside	red wl	nen ins	stalling a	nd adjusti	ing the	overfill	saf
<b>de</b> The folle	evices?  Dowing factors must	be consid	dered w	hen fix	ing the	_	-			
<b>de</b> The folle	evices?	be consid	dered w	hen fix	ing the	_	-			
<b>de</b> The folle	evices?  Dowing factors must	be consid	dered w	hen fix	ing the	_	-			
de The folle trigger c	evices?  Dowing factors must	be considerupts the	dered w filling pr	hen fix	ing the	_	which the c	overfill s	afety de	



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	ges in the operation mode of the tank etween the principle used in measuring method)?		
☐ Yes	☐ No	☐ Not appl no deper	
☐ Action	☐ No action	ne doper	luoney
Remarks:			
prevention device		· ·	· ·
Determination of the	e real risk		
Is the sub-point of the	e recommendation implemented?		
Yes □ RC=1	Partially ☐ RC=5		No □ C=10
4.1 Is the efficiency	overfilling protection device y of the overfilling protection device g ving measures?		
		Voc No	Na

	Yes	No	N.a.
- regular visual check conducted by personnel operating the system regarding damages and other harmful influences,			
- regular functional test in the context of the internal checks conducted by plant operator,			
- regular functional test in the context of checks conducted by external experts,			



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tra		from the overfill safe	evice or an interruption of the signal ety device to the signal processing		
-	regular visual chec	ck by operating s	taff for external damage or oth	ner damaging	effects,
-	regular monitoring	by the operating	staff during the filling process	ses,	
-	regular efficiency of	check as part of i	internal checks carried out by	the plant ope	rator,
-	regular efficiency of	check as part of t	the checks carried out by exte	rnal specialis	ts,
-	transfer of the alar	m signal (the sig	of the overfilling protection devi Inal path from the overfilling pr Tate alarming system.		•
	Yes		No	☐ Not ap	plicable
	Action		No action		

#### **Examples of actions**

Remarks:

#### **Short-term measures:**

- The monitoring measures should include appropriate test instructions such as weekly visual checks, annual internal efficiency checks and efficiency checks every five years by an external expert.
- Document the efficiency checks in writing.
- Reduce the intervals of the checks performed by internal and external specialists if the interruption of the signal path can not be detected automatically.
- Trainings and instructing the staff to check the measuring instruments regularly and/or direct observation of the level during the filling process and to respond immediately if irregularities are noticed.

#### Long-term measures:

- Install approved and suitable overfilling prevention devices.
- Signal processing: An interruption of the alarm signal path must be detected and signalled by an alarm.



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# Determination of the real risk Is the sub-point of the recommendation implemented? Yes Partially No RC=1 RC=5 RC=10

### **Summery of the Checklist**

Sub-point of the Recommendation	Possible Risk category	Risk categories
1+2	1 / 15 / 30	
3	1/5/10	
4	1/5/10	

Average Risk of the Checklist ( ARC )

