## Checklists



Federal Environmental Federal Republic of Germany

Agency

for the investigation and assessment of industrial plant containing substances and products which are hazardous to water

Nr. 13 Storage facilities

# Recommendations of the International River Basin commission for storing substances hazardous to water

Storing is the process of keeping substances hazardous to water in containers (tanks, tank container and other vessels) to serve as a depot for consumption or source of supply to others. This also includes serving as a point of storage, if loading or offloading processes does not start within 24 h or the next working day.

If this working day is a Saturday, then the time limit ends on the next working day. Storages are grouped according to types in:

- Overground and
- Underground storage.

In such cases the following recommendations are made:

- 1 For reasons of fire, explosion and environmental protection, liquids hazardous to water should be stored in such a way that accidental release is ruled out. Storage equipments should be tight, stable and sufficiently resistant to possible physical and chemical influences
- 2 Single shell containers and pipelines are generally not allowed. This, however, does not apply to solid and liquid substances that are hazardous to water.
- 3 If liquids hazardous to water are stored in one or several containers in overground storage, the containers should be placed in a secondary containment. This does not apply to storage units where other adequate environmental safety measures have been taken to prevent mechanical damages to the container shell. (e.g. double shell container with leakage indicator and small barrel storage: these are barrels and storage units with containers of less than 0,02 m<sup>3</sup> volume).
- 4 Secondary containment should be large enough to accommodate all the stored products in instances of accidental discharge. They should be able to contain at least:
  - 1. the volume of the units placed in it or the volume of the biggest tank if several units are placed in the containment. It should be able to retain at least 10 % of the whole volume of all units placed in it. Communicating containers are considered to be one container,
  - 2. when storage is done in movable containers:
    - a. with a total capacity of up to 100 m³, then it should be able to accommodate 10 % of the volume of all containers or at least an equivalent of the volume of the largest container,



- b. with a total capacity above 100 m³ to 1 000 m³, then it should be able to accommodate 3 % of the volume of all containers or at least10 m³,
- c. With a total capacity of up to 1000 m<sup>3</sup>, it should be able to accommodate 2 % of the volume of all containers or at least 30 m<sup>3</sup>.
- 3. The requirements on containment capacity of a secondary containment of Storage units with small barrels are seen as fulfilled when substances are stored outside in containers or closed packages secured against damage and climatic influences or in closed rooms where damages can be repaired with simple operational means and are stated in the operating instructions.
- 4. The containment of fire-fighting water should be considered when calculating the entire capacity of the secondary containment.
- 5 Single-shell tanks, pipelines and other equipment must have enough space between them and walls and other structural components to make instant detection possible at all times by simple inspection. If for justifiable reasons this is not possible, then one or several leakage probes should be installed at a suitable point whereby an acoustic and optical alarm would be released each time the level reaches a critical stage.
- 6 Tanks should be installed in such a way as to avoid displacement, inclination and constraint which could affect its safety and that of its equipment.
- 7 The stability of overground tanks must be guaranteed to withstand the effect of fire for duration of 30 minutes.
- 8 In open-air storage for overground tanks, measures for the protection of the tanks against lightning are required.
- 9 When underground tanks are installed in the ground, it must be ensured that they are intact before installation and are embedded with suitable filling material. Moreover, they should not be exposed to corrosive agents and mechanical stress and their position should be stable.
- 10 The tanks should be installed in a way to ensure adequate protection against all possible external danger.
- 11 In case of a possible displacement of the plant due to groundwater, static water and flood, the tank should be secured with suitable means against the force of buoyancy.
- 12 As a measure of safety against the effects of fire, adequate distance and if necessary security zones should be maintained between open-air overground tanks and neighbouring plants and buildings. This should depending on the type of tank as well as amount and danger class of the stored flammable liquid substances.



- 13 Units for storing flammable liquid substances should be installed and equipped as well as maintained and operated in such a way as to guarantee the safety of the personnel and the public, especially in case of fire outbreak and in cases where the liquids are heated beyond their flash point and there is also a danger of explosion.
- 14 The quantity of flammable liquids in storage facilities should be limited with regard to fire outbreak.
- 15 The ban on joint storage should be observed.
- 16 Containers and all other components of the plant that can act as transmitters should be installed in such a way as to not constitute electrical polarities which can lead to the formation of explosive sparks, dangerous corrosion or a hazard to human.
- 17 Plants and plant components must be secured against electrostatic charges, which can lead to dangerous discharging processes. The process of filling a container should be carried out in such a way that danger of electrostatic charges does not occur.
- 18 Units for storing flammable liquids must be equipped with adequate fire protection devices. The necessity of fire protecting devices applies to storage in containers of all kind in open space as well as in rooms.
- 19 Units used for storing solid substances hazardous to water must fulfil the following criteria:
  - a. They must have a bottom that is resistant and impermeable to the substances under all operational and climatic conditions and
  - b. the substances:
    - a) should be stored in tight containers or packages. The containers or packages should be protected against damages and other climatic influences.
    - b) should be stored or transshipped in a room. Closed rooms are considered as spaces which are protected against climatic influences and entry of water or other liquids in such a way that the substances can be released.
- 20 Storage units should be equipped with clearly visible signs to indicate the kind of substances hazardous to water they handle and at which operational pressure.



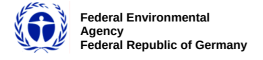
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### Checklist for monitoring the implementation of the recommendations

Ger	neral details of the s	urvey	red storage					
Nam	ne of operation:							
	Underground		Overground		Outdoor		in a room	
	Drum storage		Tanks					
	Secondary containme	nt	Volume:	m <sup>3</sup>				
Con	tainer's Individual volun	ne:		$m^3$				
Tota	I volume:			$m^3$				
	ne of substance (compo further details see <u>Chec</u>		No. 1 "Substances")					
WRI	:							
Mate	erial of container:							
Rem	narks:							
1	Stability of the storag	e unit	<u>:</u>					
1.1 Could the tightness of the storage tanks be ascertained during a visual inspection (as far as possible)?								
	Yes		☐ No		☐ Not a	applica	ıble	
	Action		☐ No action					
1.2 Was the tightness of the container established with a generally approved testing method according to the state of art and the results documented in a written form?								
	Yes		□ No		☐ Not a	applica	ıble	
	Action		No action					



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Examples of actions:								
<ul><li>Examining container wall in re</li><li>Gauging wall thickness at se</li></ul>	<ul> <li>Repair of leaking parts of container and replacement of packing</li> <li>Examining container wall in regard to designed pressure.</li> </ul>							
<ul> <li>Medium-term measures:</li> <li>Pressure and tightness tests.         <ul> <li>Test medium: Water.</li> <li>Test pressure: 1,3 x maximum allowed operating pressure of the container.</li> <li>Test medium: Nitrogen or Air (observe safety precautions measures).</li> <li>Test pressure: 1,1 x maximum allowed operating overpressure of the container.</li> </ul> </li> <li>If the pressure test is not possible due to safety reasons: perform such tests that will not cause deformation, for example gauging of the wall thickness with ultrasonic device should be applied.</li> </ul>								
1.3 Could any sign of declivity or sinking be observed on the unit as a result of a weak foundation?								
☐ Yes	☐ No	☐ Not applicable						
☐ Action	☐ No action							
1.4 Is there any record on the	structural static of the unit?							
☐ Yes	☐ No	☐ Not applicable						
☐ Action	☐ No action							
Examples of actions:  Short-term measures:  Testing of the right position of Test regarding regulation on s	•							



Improving the support constructions.

Medium-term measures:

1.5	Are the containers sufficient	ntly	resistant to substances haz	ardo	us to water?
a)	Resistant to mechanical stress	?			
	Yes		No		Not applicable
b)	Resistant to thermal stress?				
	Yes		No		Not applicable
c)	Resistant to chemical stress?				
	Yes		No		Not applicable
d)	Resistant to biological stress?				
	Yes		No		Not applicable
	Action		No action		
Re	marks:				

### Examples of measures:

### Short-term measures:

- Testing of the tank wall with regard to required design pressure.
- Measurement of wall thickness at specified parts of the tank with ultrasonic device to prove that the thickness was sufficient (through calculation).
- Visual inspection of the inner wall at specific parts of the tank
- Checking available tank documents.

### Medium-term measures:

- Pressure and tightness tests.
  - Test medium: Water.
    - Test pressure: 1,3 x maximum allowed operational pressure of the tanks.
  - Test medium: **Nitrogen or Air** (observe safety precaution measures).
    - Test pressure: 1,1 x maximum allowed operational pressure of tanks.
- If the pressure test is not possible due to safety reasons: Test that will not cause deformation, for example measurement of wall thickness with ultrasonic device should be applied.



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<ul> <li>Long-term measures:</li> <li>Documenting the suitability and stability of the tanks in a container document based on the results of the test and positive operational experiences.</li> <li>New installations: Evidence of suitability and stability should be provided by the firm installing the container or its producer before installation.</li> </ul>							
De	etermination of the	e real risk					
ls	the sub-point of the	e recommendation	on implemented?				
	Yes □ RC=1		Partially ☐ RC=5		No □ RC=10		
2	Underground tar		not relevant				
	pipelines see chec						
2.1	Are liquid subs transported in t			d in underground	d storage facilities or		
	Yes		No		Not applicable		
2.2	Are the walls of	f the container a	and pipelines in q	uestion designe	d as single wall?		
	Yes		No		Not applicable		
	Action		No Action				
Rei	marks:						



Examples of measures:

Short-term measures:

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- Pressure and tightness test for underground tanks.
- Estimation of the durability with approved testing methods and computational evaluation to check if weakening of the static has taken place.

### Medium-term measures:

Replacement of underground tanks with overground tanks

### Long-term measures:

 Underground tanks should be placed and installed in a way to guarantee automatic detection of leakages and alarms.

De	termination of the real risk					
ls t	the sub-point of the recommenda	tic	on implemented?			
	Yes □ RC=1			No ☐ RC=200	0	
3	Secondary containment					
	relevant	1	not relevant			
				amant?		
3.1	Is a single shell tank installe	a	in a secondary contail	iment?		
	Yes	J	No			Not applicable
	Action	]	No action			
3.2	Have other adequate measure failure of the tank walls and				roni	ment safe in case of
	Yes	J	No			Not applicable
If ye	es what measure?					
Double shell tanks with leakage indicator						
☐ Small drums storage unit (these are vessels and small drums storage facilities with containers having volumes of about 0,02 m³)						
	Other (description)					



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3.3	Are the available secondar substances? <sup>1</sup>	ry co	ontainments sufficiently tight	and	resistant to escaping
	Yes		No		Not applicable
	Action		No action		
Rem	arks:				

### Short-term measures:

- Testing of tank wall with regard to required design pressure.
- Measurement of wall thickness at specified parts of the tank with ultrasonic device to prove that the thickness was sufficient (through calculation).
- Build the required secondary containment as a temporary structure for example by covering the tank with earth barrier or using other forms of artificial barrier to check spreading and to temporarily seal the ground surfaces (e.g. clayey soil, covering the ground surface with foils)
- Visual inspection of the secondary containment
- Repair work

### Medium-term measures:

Renovation of badly damaged secondary containment.

#### Long-term measures:

- The tightness and stability of the sealed surfaces of a secondary containment should be guaranteed (requirements on the tightness, see <a href="Checklist No. 5">Checklist No. 5</a> "Sealing systems", recommendation 1/Point 1).
- The sealed surfaces must be resistant to the dangerous substances at least for the duration of storage until the substances are disposed. This duration should be determined in collaboration with experts planning danger warning.

<sup>&</sup>lt;sup>1</sup> Secondary containment with cohesive base are only permitted for existing flat bottom tanks if the bottom of the tank is made of double wall and leak monitored or equipped with an equivalent safety device. Sole and barriers of the secondary containment must be made of at least 30 centimetres layer of cohesive soil, compressed and kept sufficiently damp in such a way that water hazardous liquid can only penetrate it at most 20 centimetres within 72 hours.

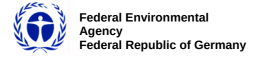


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Determination of the real risk						
Is the sub-point of the recommendation implemented?						
Yes □	No □					
RC=	RC=200					
4 Volume of the secondary co	ontainment					
□ relevant	☐ not relevant					
4.1 Is this plant a storage unit						
☐ Yes	□ No □	Not applicable				
If yes then:						
Total quantity of liquid that can be	contained	m <sup>3</sup>				
10 % of the total quantity stored		m <sup>3</sup>				
The largest tank in secondary con	tainment (communicating tanks are	m <sup>3</sup>				
as one tank)						
Volume of the available secondary	containment	<b>m</b> <sup>3</sup>				
4.1.1 Is the volume of available secondary containment more than 10 % of the total volume of the whole storage unit and more than the volume of the biggest tank?						
☐ Yes	□ No □	entfällt				
☐ Action	☐ No action					



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4.2 Is this a storage unit for movable containers?				
☐ Yes	☐ No	☐ Not	applicable	
If yes then:				
Total quantity of liquid that can	be contained in		m³	
10 % of the total quantity stored	b		m³	
3 % of the total quantity stored			m³	
2 % of the total quantity stored			m³	
Largest vessel in the secondary	y containment		m³	
Volume of the available second	lary containment		m³	
	containment larger than w	hat is required?		
Total volume of unit V <sub>tot.</sub> in m <sup>3</sup>	Volume of the secondary co	ntainment		
<b>□</b> ≤ 100	10 % of V <sub>tot.</sub> , at least the volume of the biggest vessel			
□ > 100 ≤ 1000	3 % of V <sub>tot.</sub> , but not less than 10 m <sup>3</sup>			
□ > 1000	2 % of V <sub>tot.</sub> , but not less than 30 m <sup>3</sup>			
☐ Yes	☐ No	☐ Not	applicable	
☐ Action	☐ No action			
4.3 Is the available unit small drums storage? (All vessel not larger than 20 Litres)				
☐ Yes	☐ No	☐ Not	applicable	
4.3.1 Are the substances stored outside in tightly closed vessels or packages, are they secured against damages and resistant to climatic influences?				
☐ Yes	☐ No	☐ Not	applicable	
☐ Action	☐ No action			



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4.3.2 Are the substances stored in closed rooms?				
☐ Yes	□ No	☐ Not	applicable	
☐ Action	■ No action			
4.3.3 Is it possible clean up aft	er damages with simple operatio	nal mear	ns?	
☐ Yes	☐ No	☐ Not	applicable	
☐ Action	■ No action			
4.3.4 Are storage and cleaning	up after damages included in the	e operati	onal instructions?	
☐ Yes	☐ No	☐ Not	applicable	
☐ Action	■ No action			
respect to the above methor	ilable to contain additional voluned of the colume of the colume of the colume of the column is a second of the column is			
☐ Yes	□ No	☐ Not	applicable	
☐ Action	■ No action			
Examples of measures:	Examples of measures:			
Short-term measures:				
Temporary enlargement of the secondary containment with own means				
Preparing operational instructions describing a professional safe storage method and methods     immediate algorithm up of demands (many), personal starts.				
of immediate cleaning up of damages (means, persons etc.)  • Supply of sufficient binding agents				
Long-term measures:				
<ul> <li>Installation of sufficiently dimensioned containment basin and secondary containment if there is a possibility of leakage of substances hazardous to water due to leakage, overfill or other incidents</li> </ul>				
The tightness and stability of the sealed surfaces of secondary containment should be guaranteed (for the requirements on tightness see <u>Checklist No. 5</u> "sealing systems", recommendation 1/point 1)				

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	<u> </u>	

Determination of the real risk		
Is the sub-point of the recommendation implemented?		
Yes □ RC=1	Partially  □  RC=100	No □ RC=200

### 5 Distance

- 5.1 Is the space between single shell tanks, pipelines and other units and the surrounding walls and other constructions such that detecting leakages and the inspection of the state of the secondary containment is possible at all times by simple visual inspection?
- ☐ Yes ☐ No ☐ Not applicable
- ☐ Action ☐ No action
- 5.2 Is one of the following type of installation for flat bottom tank chosen?

7777777	Leakage monitored double wall bottom
a So So on Spelar-	Strip foundations, in order to make the inspection of the tank base from outside possible
i-hoger →     → mixd. 30 cm	Beam grillage/I-beam on joint-less concrete foundation, in order to make the inspection of the tank base from outside possible



đ		Joint-less concrete foundation with additional barrier layer made of plastic raised above the sole of the secondary containment
		Joint-less concrete foundation with additional barrier layer of metal plate made of stainless steel raised above the sole of the secondary containment
		Joint-less concrete foundation without additional barrier layer but a tank base made of stainless steel raised above the sole of the secondary containment
		If a different type of installation is chosen, then the quick and reliable detection of leakages must be proved
☐ Yes	□ No	☐ Not applicable
☐ Action	☐ No action	
=	robes installed at suitable points t there is a critical liquid level?	that can send acoustic and optical alarms
☐ Yes	☐ No	☐ Not applicable
☐ Action	☐ No action	
Remarks:		
Examples of me	easures:	
Short-term meas	<u>ures:</u>	



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<ul> <li>Training and instructing the staff to inspect the plant regularly and to take the right case of risk of overfill.</li> <li>Long-term measures:</li> <li>Installation of suitable leakage probes that can send acoustic and optical alarm woof substances hazardous to water occurs.</li> </ul>				
Determination of the real risk				
Is the sub-point of the recommendation implemented?				
Yes Partially No □ □ □ RC=1 RC=5 RC=				
6 Stability				
6.1 Was the plant installed by a professional firm and do they make sure that foundation of the tank was flawless?	the			
☐ Yes ☐ No ☐ Not applic	able			
☐ Action ☐ No action				
6.2 Was the soil condition taken into consideration?				
☐ Yes ☐ No ☐ Not applic	able			
☐ Action ☐ No action				
6.3 Were drifting, inclination and deformation of the tank which can endanger the safety of the tank or its equipment observed?				
☐ Yes ☐ No ☐ Not applic	able			
☐ Action ☐ No action				
Remarks:  Examples of measures:				



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### Short-term measures:

- Training and instructing the staff to recognise drifting, inclination and deformation of tanks
- Regular inspections to identify existing problems

### Medium-term measures:

• Preparing experts opinion on the building site in regard to the soil condition and expected stress on the ground

### Long-term measures:

Per necessity, additional foundation measures should be applied when installing new units

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

7	Stability when exposed to fire	
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7.1	is the stability of the plant guaranteed after exposure to fire for 30 min?	

☐ No

☐ Action	☐ No action

Remarks:

☐ Yes

### Examples of measures:

### Short-term measures:

- Supply of sufficient extinguishing agents
- Regular inspection of leakage and possible sources of ignition

### Medium-term measures:

• If there is no guarantee that the plant could resist fire for 30minutes, its resistance should be improved by additional coating. (e.g. concrete)



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☐ Not applicable

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Long-term measures:  Install new plants	: in such a way that a fire resistance o	of 30 min is guarantee	ed
Determination of th	e real risk		
Is the sub-point of the	e recommendation implemented?		
	Yes □ RC=1	No □ RC=10	
	ing been taken to protect overground	d tanks installed out	door against
lightning?  ☐ Yes	☐ No	☐ Not	applicable
☐ Action	☐ No action	<b>□</b> 110€	арріїсарі <del>с</del>
Remarks:			
Examples of measur	res:		
<ul> <li>Long-term measures:         <ul> <li>Plants components that are not covered on all sides with soil, masonry or concrete or other such materials must be protected with suitable protective devices from the danger of ignition caused by thunder. This applies also to storage in shelves. No lightning protection device is required for mobile tanks in outdoor storage.</li> </ul> </li> </ul>			
Determination of th	ne real risk		
	e recommendation implemented?		
	Yes □ RC=1	No □ RC=10	



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9 Installation of U	Jnderground tank		
□ relevant	☐ not relevar	nt	
9.1 Were the tank	s intact before installation?		
☐ Yes	☐ No	О	Not applicable
☐ Action	☐ No action		
9.2 Was the tank	embedded and filled with sui	table filling material?	?
☐ Yes	☐ No	ī	Not applicable
☐ Action	☐ No action	_	тот аррисано
9.3 Is the tank pro  Yes Action	otected against external correction  No No action	osion?	Not applicable
9.4 Is the tank de	signed to withstand eventual	mechanical stress?	
☐ Yes	☐ No		Not applicable
☐ Action	☐ No action		
9.5 Have the follo	owing points been confirmed	by the professional f	ïrm:
<ul><li>☐ Installa</li><li>☐ Protect</li></ul>	actness of the tank before instation of the tank according to the ion against external corrosion attic proof against eventual mech	e prevailing criteria? and their safety?	
☐ Yes	☐ No		Not applicable
☐ Action	☐ No action		

Remarks:



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Examples of measures:			
<ul> <li>Short-term measures:</li> <li>Get confirmation from a professional firm</li> <li>Regular pressure and tightness test of underground tanks.</li> <li>Reduction of the mechanical loads e.g. limitation of load or closing of roads in the vicinity of the tank unit</li> </ul>			
<ul><li>Medium-term measures:</li><li>Supplementing the corrosion p</li></ul>	protection		
<ul> <li>Long-term measures:</li> <li>If unsuitable filling materials were used- dismantle the tank and reinstall them taking the above mentioned points into consideration</li> </ul>			
Determination of the real risk			
Is the sub-point of the recommen	dation implemented?		
Yes □	Partially □	No □	
RC=1	RC=5	RC=10	
10 Danger of mechanical dama	iges		
10.1 Was the storage unit installed in such a way that danger of mechanical damages, for example, through transportation and other mechanical influences (e.g. crane, excavator, conveyer systems) can be ruled out?			
☐ Yes	□ No	Not applicable	
☐ Action	☐ No action		
Remarks:			

### Examples of measures:

### Short-term measures:

- Installing barriers against being damaged by vehicles or risk of mechanical damages:
   Installation of guard rails made of steel beam or similar constructions,

  - Installation of barriers made of steel or concrete,



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<ul> <li>Installation of concrete wa</li> <li>heaping up of soil to act as</li> </ul>		).	
<ul> <li>Medium-term measures:</li> <li>Installing adequate barriers a term measures)</li> </ul>	ngainst beir	ng damaged by vehicles (á	as mentioned under short-
Determination of the real risk			
Is the sub-point of the recommer	dation impl	emented?	
Ye		No	
RC	-	RC=10	
<ul><li>11 Floating of the storage uni</li><li>11.1 Is the storage unit secure groundwater level, static tide")</li></ul>	d against t		
☐ Yes	☐ No		Not applicable
	_		νοι αρριισαδίο
☐ Action	☐ No ac	etion	
Remarks:			

### Examples of measures:

See also Checklist No. 11 "Flooding (due to high tide)"

### Short-term measures:

- is the underground tank adequately secured against floating, can the following measures be applied:
  - increasing the earth covering with soil or
  - covering the tank with concrete slabs or
  - anchoring with steel bands that are secured in concrete slab.

### Medium-term measures:

 Tanks and storage unit components should be secured with additional measures against floating, e.g. with:



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- Anchors made of steel bands at the bottom or shell, - supporting it with steel braces attached to the roof of the storage room.  Long-term measures: When installing new underground units the underground components should be anchored with steel bands secured in a concrete slab.				
Determination of the real risk	(			
Is the sub-point of the recomme	endation implemented?			
	∕es □ C=1	No □ RC=10		
<ul> <li>12 Safety gap between outdo</li> <li>□ relevant</li> <li>12.1 Is the safety gap and /or plants, as well as other between outdo</li> </ul>	not relevant safety zone between o			
☐ Yes	☐ No	☐ Not	applicable	
☐ Action	☐ No action			
12.2 Are the following aspect	s considered?			
<ul><li>☐ Type of tank</li><li>☐ Volume of flammak</li><li>☐ Danger class</li></ul>	ble liquid stored			
☐ Yes	☐ No	☐ Not	applicable	
☐ Action	☐ No action			
Remarks:				



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Examples o	f measure	s:			
Short-term m  ■ regular in		of spill and leak	ages		
	dequate sa		nd/or safety zone (e.g. for the to buildings will be enough)	storage	of highly flammable
Determinat	ion of the	real risk			
Is the sub-p	oint of the	recommendatio	n implemented?		
	Yes		Partially		No
	□ RC=1		RC=5		□ RC=10
12 Protocti	on from th	o dangar of fir	a and avalogion		
	easures ta	_	e and explosion the personnel and public aga	ainst the	danger of fire and
☐ Yes			No	☐ Not a	applicable
Action		_			
			No action		
			No action		
13.2 Is the	surveyed <sub> </sub>	Dlant one of the	No action  e following plants?		
13.2 Is the	Storage of	mineral oil pro		21°C ar	nd a total quantity of
	Storage of more than	f mineral oil pro 5000 tons	e following plants?		
	Storage of more than	f mineral oil pro 5000 tons	e following plants? ducts with a flash point below	re than 10	



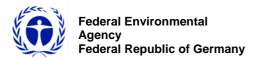
Ch	ecklist N	lo. 13: Storage		Page 24 of 33	
13.	13.2.1 If yes, are suitable and efficient stationary fire extinguishing system available at the plant?				
	Yes		No $\square$	Not applicable	
	Action		No action		
13.	extin to b	guishing systems wher	xtinguishing systems installed in reby the supply of the extinguishi y the fire brigades and do the	ng agents would have	
		A registered in-house fire time of 5 min. after alert	e brigade department which can offe	r help within a maximum	
			fire outbreaks and immediate alert	ing of the in-house fire	
	Yes		No $\square$	Not applicable	
	Action		No action		
13.	2.3 Are day?	-	ly monitored or supervised by pe	ersonnel for 24 hours a	
if th		ision is done by operat	ion by the personnel is also considering, mechanical, fitter or maintena	0 0	
	Yes		No $\square$	Not applicable	
	Action		No action		
13.:	2.3.1 Are	outdoor plants monitor	ed by automatic fire alarm equipm	ent?	
	Yes		No 🗖	Not applicable	
	Action		No action		
13.2.3.2 Is the automatic fire alarm equipment a suitable system for outdoor storage facilities?					
	Yes		No $\square$	Not applicable	
	Action		No action		
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13.3 Are there enough points of alarm contacts or control?				
☐ Yes	□ No □	Not applicable		
☐ Action	☐ No action			
13.3.1 Are they installed in su outbreaks?	ch a way to allow access from ar	ny angle in case of fire	е	
☐ Yes	□ No □	Not applicable		
☐ Action	☐ No action			
Remarks				
Examples of measures:				
<ul> <li>Short-term measures:</li> <li>regular inspections of spill and</li> <li>Ban on smoking and using of one</li> </ul>	leakages as well as sources of ignition open flames and hot objects.	n		
<ul> <li>Medium-term measures:</li> <li>Classification of explosion prevention zones and their registration in an explosion prevention zone plan.</li> <li>Utilisation of devices which are permitted in these zones.</li> <li>Issuing special regulations for maintenance work and servicing in these zones.</li> </ul>				
<ul> <li>Long-term measures:</li> <li>Installation of devices for warning in case of formation of explosive atmosphere</li> </ul>				
Determination of the real risk				
Is the sub-point of the recommen	dation implemented?			
Yes □ RC=1	Partially ☐ RC=5	No □ RC=10		



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14 Limitation of the effects of fire				
14.1 Is the quantity of material stored limited with re	egard to fire-fighting capacity	/?		
☐ Yes ☐ No	☐ Not applicab	le		
☐ Action ☐ No action				
Remarks:				
Examples of measures:				
<ul> <li>Short-term measures:</li> <li>The amount can exceed the designated value if a company-owned fire brigade, approved by the extinguishing devices.</li> </ul>				
<ul> <li>Medium-term measures:</li> <li>limitation of the amount stored in stationary tanks wire and in movable containers or tank container to maxing</li> </ul>		ım 150 000 I		
Determination of the real risk				
Is the sub-point of the recommendation implemented?				
Yes	No			
□ RC=1	☐ RC=10			
15 Prohibition of joint storage				
15.1 Is the prohibition of joint storage observed? (See also Checklist No. 4 "joint storage")				
☐ Yes ☐ No	Not applicab	le		
☐ Action ☐ No action				
Remarks:				



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### Examples of measures:

### Short-term measures:

- Recording of dangerous substances and finding out the dangerous properties which are important for determining safety measures.
- Provide temporary measures, such as e.g.:
  - mobile fire extinguishers,
  - heap up soil to act as earth dam,
  - construct simple partition walls made of bricks
  - If possible, change the order of filling each storage section.

### Medium-term measures:

- Construct fire-resistant partition walls.
- Storage in the open should be with adequate safety distance or partitioning of the storage sections with fire-resistant walls.
- Change the order of filling each storage sections.
- Joint secondary containments should be partitioned with additional fire-resistant partition walls (sufficient retention volume must be available).

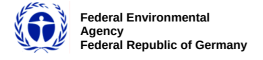
### Long-term measures:

- If the substances are in different storage and the available partition walls are **not** fire-resistant or sufficient safety distance is not observed, then:
  - A fire alarm and device for transmitting the alarm to the fire brigade should be installed.
  - Installation of automatic fire extinguishing systems.
- Erect the containers (tanks) in different secondary containment or use double shell tanks.
- Provide stationary extinguishing systems for the tank storages
- Provide sprinklers for the exterior surfaces of the tanks.

Determination of the real risk				
Is the sub-point of the recommendation implemented?				
Yes ☐ RC=1	No □ RC=1	0		
16 Avoiding electrical potential di	fference			
16.1 Are all tanks and all other connected plant components earthed in such a way that no potential differences can be formed?				
☐ Yes ☐	No	☐ Not applicable		
☐ Action ☐	No action			

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16.2 Has any sign of corrosion on the piping and other joints been noticed during inspections?				
☐ Yes	☐ No	☐ No	t applicable	
Action	No action			
Remarks:				
Evamples of massures				
Examples of measures:				
<ul><li>Medium-term measures:</li><li>Ensure the earthen of all</li></ul>	tanks and plant compo	nents		
Determination of the real r	risk			
Is the sub-point of the recon	nmendation implemente	ed?		
to the out point of the recent	·			
	Yes	No 🗇		
	RC=1	RC=10		
17 Electrostatic charge				
17.1 Can electrostatic char	rges which can lead to	o dangerous dischargin	g processes occur?	
☐ Yes	☐ No	☐ Not	t applicable	
Action	No action			
17.2 Have measures been taken to reduce electrostatic charges?				
☐ Yes	□ No	☐ Not	t applicable	
Action	No action			
Remarks:				



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### Examples of measures:

### Short-term measures:

Verification of the conductivity (only if their resistance to the earth is more than 10<sup>6</sup> Ohm, then additional measures will be required to guarantee a resistance less than 10<sup>6</sup> Ohm). The surface ground of storages must be conductive with a resistance of maximum 10<sup>8</sup> Ohm. This is especially important for ground surfaces with a covering layer or seals made of plastic.

### Medium-term measures:

• Ensure that all tanks and plant components are sufficiently earthed (also the tank being filled)

Determination of the real r	isk		
Is the sub-point of the recommendation implemented?			
	Yes □ RC=1	No □ RC=10	
18 Fire fighting systems			
□ relevant	□ not relevant		
18.1 Are the fire protection systems effective? (See also Checklist No. 8 "Fire protection plan")			
☐ Yes	☐ No	☐ Not applicable	
Action	No action		
Remarks:			

### Examples of measures:

### Short-term measures:

- Training and instructing the personnel on fire prevention measures and how to act in case of fire outbreak.
- Sections of the factory with high risk of fire should be marked. Areas where "smoking is prohibited" and "handling of open fire is prohibited" should be marked.
- Take stock of the fire extinguishers for combating fresh fire outbreaks and if necessary supplement them with, for example:



- suitable portable fire extinguisher,
- hoses for fire fighting water.
- Check whether the fire-fighting water supply is sufficient and define measures for improvement.
- Examining the possibilities of alarming the fire brigade and the response time before the combating begins. Further measures should be defined as a result of this examination.

### Medium-term measures:

- Measures for the improvement of the fire-fighting water supply e.g. increase of the mechanical discharge capacity on the existing fire-hydrant, installation of additional fire fighting water.
- Measures for the improvement of alerting, e.g. with additional telephones or fire alarm devices which can be released manually.
- Reducing the response time in collaboration with the fire brigade.
- Additional safety measures to stabilise the steel construction or reduce the effects of fire by using fire-resistant protective wall or coating.

#### Long-term measures:

- Installation of automatic fire alarm devices with automatic transmission of the alarm to the local fire brigade.
- Additional safety measures to stabilise the steel construction or reduce the effects of fire by using fire-resistant protective wall or coating.
- Creating of fire sections and fire-resistant partitioned storage sections or production area.
- Non-flammable building materials should be used when changes are made to existing structures or new structures are installed.

structures or new structures	are installed.	
Determination of the real risk		
Is the sub-point of the recomme	endation implemented?	
Y	∕es ⊓	No
R	C=1	RC=10
40.00		
19 Storage of solid substance	es	
		I on durable and impermeable floor at Checklist No. 5 "Sealing systems")
☐ Yes	☐ No	☐ Not applicable
☐ Action	☐ No action	
		r packages which are protected against esistant to the substances?
☐ Yes	☐ No	Not applicable
☐ Action	☐ No action	
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19.3 Are the substances stored, filled or transshipped in rooms or on floors which are protected against all climatic influences?			
☐ Yes	☐ No		Not applicable
☐ Action	☐ No ac	tion	
Remarks:			
Examples of measu	res:		
<ul> <li>Regular visual ins</li> <li>Prevent the entry</li> <li>Medium-term measur</li> <li>Erecting of suitable</li> <li>Store substances</li> </ul>	ages to the sealed surface spection of the sealing of rain water to the sealing of rain water to the sealing res:  Ile roofing (the roofing must in tight tanks or packate resistant to the substant surfaces	ed surfaces by raising the edust be at least 2/3 of the heages which are protected fro	adroom)
Determination of th	a mad wiels		
Determination of th			
Is the sub-point of th	e recommendation imple	emented?	
Yes □		Partially	No □
RC=1		RC=50	RC=100



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20 Markings (Labelling)				
20.1 Are the storage of the stored si		n accordance with the physic	al and chemica	I properties
☐ Yes		No	Not applicat	ole
☐ Action		No action		
Remarks:				
Examples of measur	res:			
<ul><li>Medium-term measure</li><li>Markings should b</li></ul>		g to valid regulations.		
		ording to valid regulation and wh ure and stored substances	nere necessary v	with regard to
Determination of the	e real risk			
Is the sub-point of the	e recommendatio	n implemented?		
Yes □ RC=1		Partially ☐ RC=5	No □ RC=10	)
Summery of the Checklist				
Sub-point o		Possible Risk category	Risk catego	ries

1/5/10

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4	1 / 100 / 200	
5	1 / 5/ 10	
6	1 / 5 / 10	
7	1 / 10	
8	1 / 10	
9	1 / 5 / 10	
10	1 / 10	
11	1 / 10	
12	1/5/10	
13	1/5/10	
14	1 / 10	
15	1 / 10	
16	1 / 10	
17	1 / 10	
18	1 / 10	
19	1 / 50 / 100	
20	1/5/10	

Average Risk of the Checklist(ARC)

