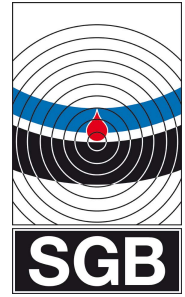


Leak Prevention Technology

For a clean and protected environment



Questionnaire for monitoring TANKS

► Information about stored/transported PRODUCT

Product name: _____ Operating temperature: _____

Density in g/cm³: _____ Flashpoint in °C: _____

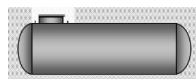
Viscosity < 5000 mm²/s*: Yes No

e.g. Petrol: 2.98 mm²/s; Water: min. 0,36 mm²/s,
max. 1.67 mm²/s; Kerosene: min. 1,5 mm²/s; max. 16 mm²/s

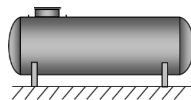
► Information about TANK/CONTAINMENT

Manufacturer: _____ Tank acc. DIN/EN: _____

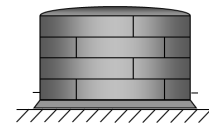
Tank type:



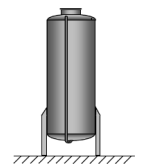
underground



aboveground



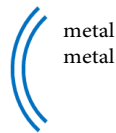
flat bottom



vertical

Material
outer/inner wall?

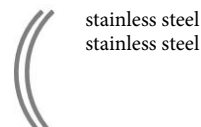
unknown



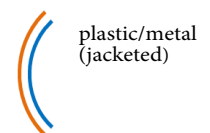
metal
metal



metal
stainless steel



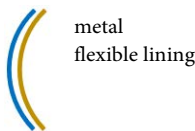
stainless steel
stainless steel



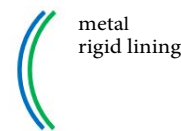
plastic/metal
(jacketed)



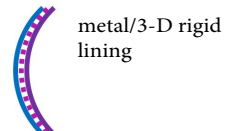
plastic
plastic



metal
flexible lining



metal
rigid lining

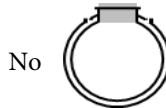


metal/3-D rigid
lining

Suction line for leak
detector to deepest point
of interstitial space?

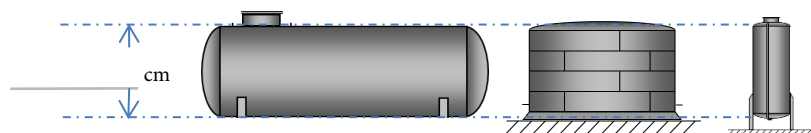


Yes



No

Height or diameter of
tank in cm:

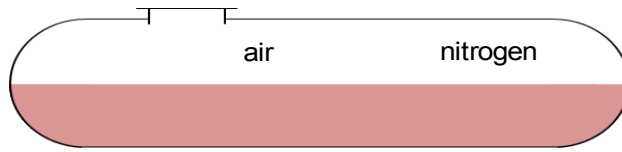


Diameter Ø: _____

Overlay pressure inside tank in mbar: (above the liquid)

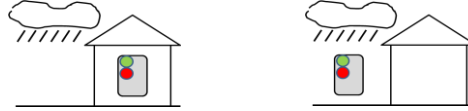
Yes _____ mbar No

- Air or nitrogen N2?



► Information about LEAK DETECTOR

Installation of leak detector: location indoor or outdoor?



Installation of leak detector: outside or inside Ex-zone?



If inside: Zone and temperature classification: _____

Power supply:

Alternating-current (AC): Voltage: _____ Volt. Frequency: 50 Hz 60 Hz

Direct-current (DC): Voltage: _____ Volt

► Information about INTERSTITIAL SPACE

Minimum overpressure resistance of interstitial space in mbar:

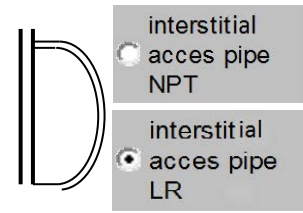
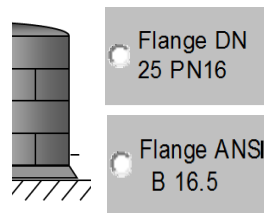
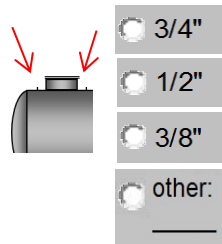


Minimum underpressure resistance of interstitial space in mbar:



Connections to the tank interstitial space:

unknown



How many interstice acces points are there per tank? _____

Distance between tank and leak detector in meter: _____

Where are the access points located? _____

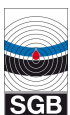
Number of tanks to be monitored: above- / underground _____

Minimum internal diameter of connection lines: _____

Total volume of the interstitial space in liter: _____

Remarks: _____

Company/contact details: _____



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