



Non Permit-Required Confined Space Checklist

25 Aug 2023 / Ebele Vergilius

Complete

Score	0 / 0 (0%)	Flagged items	1	Actions	1
Site conducted					Los Angeles Office
Conducted on					25 Aug 2023 10:37 PST
Prepared by					Ebele Vergilius

Flagged items & Actions

1 flagged, 1 action

Flagged items

1 flagged, 1 action

Non Permit-Required Confined Space Checklist / Evaluate if new hazards will be created by the planned work

No chemicals will be brought into the space that could create a hazard (such as solvents, toxic gasses, or adhesives)

No

There will be a new solvent used for working. The use of PPE has been required and the space will be disinfected and cleaned accordingly after, then aired out.

To do | Priority High | Due 1 Sep 2023 10:38 PST | Created by SafetyCulture Staff

Remind workers on duty to wear PPE

Other actions

0 actions

Non Permit-Required Confined Space Checklist

1 flagged, 1 action

Prior to entering a non-permit required confined space, the space must be evaluated to performed in the space. The following checklist assists in this evaluation.

Evaluate if new hazards will be created by the planned work

1 flagged, 1 action

No activities will be conducted that could create a hazard inside the confined space

Yes

No chemicals will be brought into the space that could create a hazard (such as solvents, toxic gasses, or adhesives)

No

There will be a new solvent used for working. The use of PPE has been required and the space will be disinfected and cleaned accordingly after, then aired out.

To do | Priority High | Due 1 Sep 2023 10:38 PST | Created by SafetyCulture Staff

Remind workers on duty to wear PPE

No conditions exist around this space that could adversely affect anyone within the work area or those outside or near it

Yes

Air monitor has been calibrated within the last 12 months and is checked regularly

Yes

Verify that no atmospheric hazards exist and ensure these gasses are at safe working levels:

Oxygen

Yes

Hydrogen sulfide

Yes

Carbon monoxide

Yes

Lower Explosive Limit (LEL) or Lower Flammable Limit (LFL)

Yes

The space does not contain:

Materials that could engulf an entrant (such as water)

Yes

Exposed, unprotected, or unmaintained mechanical equipment

Yes

Exposed, unprotected, or stray electrical conductors

Yes

Unmanaged fall hazards

Yes

Asbestos or asbestos-generating materials

Yes

Completion

Comments and Recommendations

Evaluate if the new solvent can be used more safely without risking workers' health. If deemed unsafe, replace ASAP.

Prepared By

Ebele Vergilius

Ebele Vergilius
25 Aug 2023 10:39 PST
