PPE Checklist

conducted for

Surry Hills Lab

Company Name
Logical Laboratories

Conducted on
26 Apr 2018 01:41 PM

Prepared by
SafetyCulture Staff

Location
65 Cooper St, Surry Hills NSW 2010, Australia

Completed on
26 Apr 2018 01:46 PM

Score
8/10.0 - 80.00%
# PPE Evaluation Form - 8/10 80.00%

<table>
<thead>
<tr>
<th>Question</th>
<th>Response</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nature of work</td>
<td>Laboratory (Chemical Handling)</td>
<td></td>
</tr>
<tr>
<td>Identify potential hazards at work (select all that apply)</td>
<td>Body/Torso, Eye, Hand, Head/Neck/Face, Respiratory</td>
<td></td>
</tr>
</tbody>
</table>

## EYE HAZARDS  
Score (2/2) 100.00%

Handling/dispensing chemicals and ingredients; working around UV lights; chipping, sanding, grinding, welding, metal working; tasks that generate dust

<table>
<thead>
<tr>
<th>Select all that apply for each hazard from the drop down list.</th>
<th>Chemical Exposure, Dust Particulates, Dust/Flying Debris</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description of Hazard</td>
<td>Corrosive chemicals which is harmful when they explode</td>
<td></td>
</tr>
<tr>
<td>Required PPE</td>
<td>Safety glasses with side shields, chemical splash goggles</td>
<td></td>
</tr>
<tr>
<td>Does the equipment undergo testing and in a good condition?</td>
<td>Yes</td>
<td>Goggle are in good working condition. Lenses are clean without any debris or dirt for clear vision</td>
</tr>
<tr>
<td>Does the equipment fit perfectly?</td>
<td>Yes</td>
<td>They fit perfectly on cheeks and forehead</td>
</tr>
</tbody>
</table>

## HEAD/NECK/FACE HAZARDS  
Score (2/2) 100.00%

Handling/dispensing chemicals and ingredients, chipping, sanding or grinding metal or wood; working below others, working on energized equipment, working in confined spaces

<table>
<thead>
<tr>
<th>Select all that apply for each hazard from the drop down list.</th>
<th>Chemical Exposure, Dust Particulates, Dust/Flying Debris, UV/IR Radiation</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description of Hazard</td>
<td>Dispensing chemicals, spills</td>
<td></td>
</tr>
<tr>
<td>Required PPE</td>
<td>Full face shields</td>
<td></td>
</tr>
<tr>
<td>Does the equipment undergo testing and in a good condition?</td>
<td>Yes</td>
<td>Face shields have no dents and marks</td>
</tr>
<tr>
<td>Question</td>
<td>Response</td>
<td>Details</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>----------</td>
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<tr>
<td>Does the equipment fit perfectly?</td>
<td>Yes</td>
<td></td>
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</table>

**HAND HAZARDS**  
Score (1/2) 50.00%

Handling/dispensing chemicals and ingredients; exposure to abrasive materials; using knives or other sharp objects; working with hot or cold materials; food service prep

Select all that apply for each hazard from the drop down list.

- Chemical Exposure
- High Heat/Cold
- Puncture

Description of Hazard
Handling chemicals specially those with high temperatures

Required PPE
Protective gloves, full arm length rubber gloves, thermal gloves

Does the equipment undergo testing and in a good condition?
No

Using broken gloves increase risk of burns and chemical reaction on hands. Make sure to change used gloves regularly.

REFERENCE: Gloves are resistant to chemicals  
[This is an example of how you can use iAuditor to include best practice reference images in your templates to assist with inspections]

Take a photo

Appendix 2

Logical Laboratories  
Score (8/10) 80.00%
<table>
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<tr>
<th>Question</th>
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<td>Does the equipment fit perfectly?</td>
<td>Yes</td>
<td>No</td>
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**BODY/TORSO HAZARDS**  
Score (1/2) 50.00%

Handling/dispensing chemicals or ingredients; exposure to abrasive materials; cutting, brazing, welding, chipping or sanding; working around electrical panels

Select all that apply for each hazard from the drop down list.

- Chemical Exposure
- Dust Particulates

Description of Hazard

Risk of burns and exposure of skin to chemical stains and contamination

Required PPE

- Lab coats
- Full length lab apron

Does the equipment undergo testing and in a good condition?

No  

We saw dirty lab coats. Ensure that lab coats must be clean and free from stains because the chemicals might cause harm to other people getting in contact with it. Also, this lab coat is cluttering the bench. It could be a potential fire hazard or become contaminated with a hazardous substance.

Take a photo

![dirty lab coat](image1.png)  
![lab coat cluttering bench](image2.png)

Appendix 3  
Appendix 4

**RESPIRATORY HAZARDS**  
Score (2/2) 100.00%

Handling/using highly hazardous chemicals; tasks that generate dust and/or fumes; cutting, brazing on certain metals (stainless steel);

Select all that apply for each hazard from the drop down list.

- Chemical Exposure
- Dust Particulates
- Dust/Flying Debris

Description of Hazard

Exposure to dangerous vapors

Required PPE

- Respirators

Does the equipment undergo testing and in a good condition?

Yes

Logical Laboratories  
Score (8/10) 80.00%
Appendix 5

**RECOMMENDATION**

State recommendations here

1. Wear long pants and closed shoes.
2. Remove jewelry before entering the lab.
3. Tie back long hair.
4. Bring only the important things you need.
5. Leave personal items like bags, jackets or purses outside to avoid contamination.
6. Use gloves which are resistant to chemicals being handled. Change your gloves and wash your hands frequently.
7. Always button your coat.
8. Use the apron when you are working with splash chemicals and reactive solutions.
9. Use thermal gloves when handling equipment with extreme temperatures.
10. Only use a respirator after undergoing proper training. Ask lab manager for the training.
11. Always remove PPE and wash your hands before leaving the lab because you can spread biological contamination like using your phones inside while wearing your gloves on.

**COMPLETION**

<table>
<thead>
<tr>
<th>Auditor's Full Name and Signature</th>
<th>Peter Morris</th>
<th>26 Apr 2018 01:53 PM</th>
</tr>
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Media

Appendix 1

Appendix 2

Appendix 3

Appendix 4
Appendix 5