

PPE Hazard Assessment Certification Form

*Name of workplace:

*Assessment conducted by:

*Workplace address:

*Date of assessment:

Work area(s):

Job/Task(s):

EYES

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| <p>Work activities, such as:</p> <p>abrasive blasting pouring chopping sanding cutting sawing welding grinding punch press operations hammering spraying battery charging other:</p> | <p>Work-related exposure to:</p> <p>airborne dust flying particles blood splashes hazardous liquid chemicals intense light other:</p> | <p>Can hazard be eliminated without the use of PPE?</p> <p>Yes No</p> <p>If no, use:</p> <p>Safety glasses Side shields Safety goggles Dust-tight goggles Shading/Filter (#) Welding shield other:</p> |
|---|--|---|

FACES

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|---|--|---|
| <p>Work activities, such as:</p> <p>cleaning foundry work cooking welding siphoning mixing painting pouring molten metal dip tank operations grinding battery charging other:</p> | <p>Work-related exposure to:</p> <p>hazardous liquid chemicals extreme heat/cold flying debris potential irritant: other:</p> | <p>Can hazard be eliminated without the use of PPE?</p> <p>Yes No</p> <p>If no, use:</p> <p>Face shield Shading/Filter (#) Welding shield other:</p> |
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HEAD

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| <p>Work activities, such as:</p> <p>building maintenance confined space operations construction walking/working under catwalks walking/working under conveyor belts walking/working under crane loads utility work other:</p> | <p>Work-related exposure to:</p> <p>beams pipes exposed electrical wiring or components falling objects machine parts other:</p> | <p>Can hazard be eliminated without the use of PPE?</p> <p>Yes No</p> <p>If no, use:</p> <p>Protective Helmet Type A (low voltage) Type B (high voltage) Type C Bump cap (not ANSI-approved) Hair net or soft cap other:</p> |
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HANDS/ARMS

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| <p>Work activities, such as:</p> <p>baking material handling cooking sanding grinding sawing welding hammering working with glass using computers using knives dental and health care services cleaning other:</p> | <p>Work-related exposure to:</p> <p>blood irritating chemicals tools or materials that could scrape, bruise, or cut extreme heat/cold other:</p> | <p>Can hazard be eliminated without the use of PPE?</p> <p>Yes No</p> <p>If no, use:</p> <p>Gloves Chemical resistance Liquid/leak resistance Temperature resistance Abrasion/cut resistance Slip resistance Protective sleeves Other:</p> |
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FEET/LEGS

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|---|---|--|-----------------------|-----------------------|----------------|----------------------|-----------------------|---------------------|---------------------|--|-----------------|--|-------------------|--|-----------------|--|--------|--|
| <p>Work activities, such as:</p> <ul style="list-style-type: none"> building maintenance construction demolition food processing foundry work logging plumbing trenching use of highly flammable materials welding other: | <p>Work-related exposure to:</p> <ul style="list-style-type: none"> explosive atmospheres explosives exposed electrical wiring or components heavy equipment slippery surfaces tools other: | <p>Can hazard be eliminated without the use of PPE?</p> <p>Yes No</p> <p>If no, use:</p> <table border="0" style="width: 100%;"> <tr> <td>Safety shoes or boots</td> <td>Metatarsal protection</td> </tr> <tr> <td>Toe protection</td> <td>Heat/cold protection</td> </tr> <tr> <td>Electrical protection</td> <td>Chemical resistance</td> </tr> <tr> <td>Puncture resistance</td> <td></td> </tr> <tr> <td>Anti-slip soles</td> <td></td> </tr> <tr> <td>Leggings or chaps</td> <td></td> </tr> <tr> <td>Foot-Leg guards</td> <td></td> </tr> <tr> <td>Other:</td> <td></td> </tr> </table> | Safety shoes or boots | Metatarsal protection | Toe protection | Heat/cold protection | Electrical protection | Chemical resistance | Puncture resistance | | Anti-slip soles | | Leggings or chaps | | Foot-Leg guards | | Other: | |
| Safety shoes or boots | Metatarsal protection | | | | | | | | | | | | | | | | | |
| Toe protection | Heat/cold protection | | | | | | | | | | | | | | | | | |
| Electrical protection | Chemical resistance | | | | | | | | | | | | | | | | | |
| Puncture resistance | | | | | | | | | | | | | | | | | | |
| Anti-slip soles | | | | | | | | | | | | | | | | | | |
| Leggings or chaps | | | | | | | | | | | | | | | | | | |
| Foot-Leg guards | | | | | | | | | | | | | | | | | | |
| Other: | | | | | | | | | | | | | | | | | | |

BODY/SKIN

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|--|--|--|--------------|-------|----------------------|------------------|----------|-------------------------|--|--------|
| <p>Work activities, such as:</p> <ul style="list-style-type: none"> baking or frying battery charging dip tank operations fiberglass installation asbestos abatement irritating chemicals sawing other: | <p>Work-related exposure to:</p> <ul style="list-style-type: none"> chemical splashes extreme heat/cold sharp or rough edges dust other: | <p>Can hazard be eliminated without the use of PPE?</p> <p>Yes No</p> <p>If no, use:</p> <table border="0" style="width: 100%;"> <tr> <td>Vest, jacket</td> <td>Apron</td> </tr> <tr> <td>Coveralls, body suit</td> <td>Welding leathers</td> </tr> <tr> <td>Raingear</td> <td>Abrasion/cut resistance</td> </tr> <tr> <td></td> <td>Other:</td> </tr> </table> | Vest, jacket | Apron | Coveralls, body suit | Welding leathers | Raingear | Abrasion/cut resistance | | Other: |
| Vest, jacket | Apron | | | | | | | | | |
| Coveralls, body suit | Welding leathers | | | | | | | | | |
| Raingear | Abrasion/cut resistance | | | | | | | | | |
| | Other: | | | | | | | | | |

BODY/WHOLE 1

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| <p>Work activities, such as:</p> <ul style="list-style-type: none"> building maintenance construction logging utility work road work other: | <p>Work-related exposure to:</p> <table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top;"> <ul style="list-style-type: none"> working from heights of four feet or more (general industry) working from heights of six feet or more (construction) working near water </td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> working near traffic working near heavy equipment working on excavation other: </td> </tr> </table> | <ul style="list-style-type: none"> working from heights of four feet or more (general industry) working from heights of six feet or more (construction) working near water | <ul style="list-style-type: none"> working near traffic working near heavy equipment working on excavation other: | <p>Can hazard be eliminated without the use of PPE?</p> <p>Yes No</p> <p>If no, use:</p> <p>Fall Arrest/Restraint: Type:</p> <p>Personal Floatation Device: Type:</p> <p>High Visibility Vest (ANSI Class II)</p> <p>Other:</p> <p>*(See Footnote 1)</p> |
| <ul style="list-style-type: none"> working from heights of four feet or more (general industry) working from heights of six feet or more (construction) working near water | <ul style="list-style-type: none"> working near traffic working near heavy equipment working on excavation other: | | | |

LUNGS/RESPIRATORY 1

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|---|---|---|---|---|
| <p>Work activities, such as:</p> <table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top;"> <ul style="list-style-type: none"> cleaning mixing painting spraying fiberglass installation asbestos abatement compressed air or gas operations other: </td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> pouring sawing </td> </tr> </table> | <ul style="list-style-type: none"> cleaning mixing painting spraying fiberglass installation asbestos abatement compressed air or gas operations other: | <ul style="list-style-type: none"> pouring sawing | <p>Work-related exposure to:</p> <ul style="list-style-type: none"> irritating dust or particulate irritating or toxic gas/vapor other: | <p>Can hazard be eliminated without the use of PPE?</p> <p>Yes No</p> <p>If no:</p> <p>Refer to Respiratory Protection standard (29 CFR 1910.134) for more information and guidance</p> <p>*(See Footnote 1)</p> |
| <ul style="list-style-type: none"> cleaning mixing painting spraying fiberglass installation asbestos abatement compressed air or gas operations other: | <ul style="list-style-type: none"> pouring sawing | | | |

EARS/HEARING 1

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| <p>Work activities, such as:</p> <ul style="list-style-type: none"> grinding machining sawing sanding pneumatic equipment punch or brake presses use of conveyors other: | <p>Work-related exposure to:</p> <table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top;"> <ul style="list-style-type: none"> generator loud work environment noisy machines/tools motors punch or brake presses routers ventilation fans other: </td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> loud noises </td> </tr> </table> | <ul style="list-style-type: none"> generator loud work environment noisy machines/tools motors punch or brake presses routers ventilation fans other: | <ul style="list-style-type: none"> loud noises | <p>Can hazard be eliminated without the use of PPE?</p> <p>Yes No</p> <p>If no:</p> <p>Refer to Occupational Noise Exposure standard (29 CFR 1910.95) for more information and guidance</p> <p>*(See Footnote 1)</p> |
| <ul style="list-style-type: none"> generator loud work environment noisy machines/tools motors punch or brake presses routers ventilation fans other: | <ul style="list-style-type: none"> loud noises | | | |

(1) NOTE: You should consider all hazards when you conduct your hazard assessment. However, there are hazards requiring PPE (such as respiratory, noise, and fall hazards), that have specific requirements which may not be covered in this bulletin. Please refer to the OSHA regulations and/or consult your Loss Control Consultant or other safety professional for more information and assistance.