



**Specialist Hygiene
Services Limited**

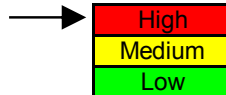
TASK SPECIFIC RISK ASSESSMENT

VENTILATION HYGIENE

V.H.1

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:



Date

August 2010

Acceptable

Risk Controlled

Task

Ventilation Canopy & Grease Filter Cleaning

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other persons permitted to enter the working area.

Hazards



Chemicals



Electricity



Fragile Structure



Hot Surfaces



Fall From Height



Slips



Manual Handling

Control Measures



Assessment Supplied



Wear Overalls



Wear Gloves



Wear Goggles



Wear Protective Footwear



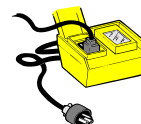
Electricity Turned Off



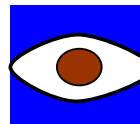
Gas Turned Off



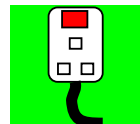
Electric / Gas Controls Isolated



Equipment PAT Tested & check prior to use



Equipment Checked Before Use



Use RCD



Use Ladders



Use Step Ladder



First Aid Kits On Company Vehicles



Use Warning Signs



Ladder tag / check

Further Actions Required

Training - ensure operatives receive suitable initial training and refresher training as required.

Monitoring - monitor operative performance to ensure compliance with correct method of working.

Site Specific Risk Assessment - supplied upon request.

Other Considerations

- this assessment to be used in conjunction with the task specific Method Statement.
- refer to Specialist Hygiene internal training procedures.
- First Aid kits are carried on all company vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.

This task specific risk assessment does not take into account any site specific hazards.

Review Date: August 2012





Specialist Hygiene Services Limited

TASK SPECIFIC RISK ASSESSMENT

VENTILATION HYGIENE

V.H.2

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:

→

High
Medium
Low

Date

August 2010

Acceptable

Risk Controlled

Task

High Level Ventilation Canopy Cleaning

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other persons permitted to enter the working area.

Further Actions Required

Training - ensure operatives receive suitable initial training and refresher training as required.

Monitoring - monitor operative performance to ensure compliance with correct method of working.

Site Specific Risk Assessment - supplied upon request.

Other Considerations

- this assessment to be used in conjunction with the task specific Method Statement.
- refer to Specialist Hygiene internal training procedures.
- First Aid kits are carried on all company vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.

Hazards



Chemicals



Electricity



Fragile Structure



Hot Surfaces



Fall From Height



Slips



Manual Handling

Control Measures



Assessment Supplied



Wear Goggles



Wear Overalls



Wear Gloves



Wear Protective Footwear



Electricity Turned Off



Gas Turned Off



Electric / Gas Controls Isolated



Use Ladders



Use Step Ladder



First Aid Kits On Company Vehicles



Use Warning Signs



Ladder tag / check



Tower access

This task specific risk assessment does not take into account any site specific hazards.

Review Date: August 2012

[Signature]





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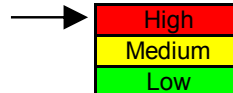
TASK SPECIFIC RISK ASSESSMENT

VENTILATION HYGIENE

V.H.3

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:



Date

August 2010

Acceptable
Risk Controlled

Task

Ventilated Ceiling & Removable Ceiling Tile Cleaning

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other persons permitted to enter the working area.

Hazards



Chemicals



Electricity



Fragile Structure



Hot Surfaces



Fall From Height



Falling Objects



Slips

Control Measures



Assessment Supplied



Wear Overalls



Wear Goggles



Wear Gloves



Wear Bump Cap



Wear Protective Footwear



Electricity Turned Off

Further Actions Required

Training - ensure operatives receive suitable initial training and refresher training as required.

Monitoring - monitor operative performance to ensure compliance with correct method of working.

Site Specific Risk Assessment - supplied upon request.

Other Considerations

- this assessment to be used in conjunction with the task specific Method Statement.
- refer to Specialist Hygiene internal training procedures.
- First Aid kits are carried on all company vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.

This task specific risk assessment does not take into account any site specific hazards.

Review Date: August 2012





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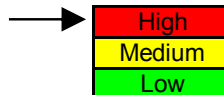
TASK SPECIFIC RISK ASSESSMENT

VENTILATION HYGIENE

V.H.4

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:



Date

August 2010

Acceptable

Risk Controlled

Task

Installation Of Access Doors In Ventilation Ducting

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other persons permitted to enter the working area.

Hazards



Chemicals



Electricity



Fragile Structure



Fall From Height



Falling Objects

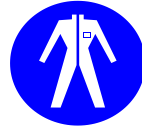


Noise

Control Measures



Assessment Supplied



Wear Overalls



Wear Goggles



Wear Gloves



Wear Bump Cap



Wear Ear Defenders



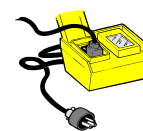
Wear Protective Footwear



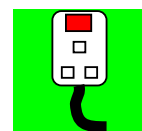
Electricity Turned Off & Isolated



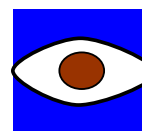
First Aid Kits On Company Vehicles



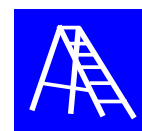
Equipment PAT Tested



Use RCD



Equipment Checked Before Use



Use Step Ladder



Use Warning Signs



Tower access

Further Actions Required

Training - ensure operatives receive suitable initial training and refresher training as required.

Monitoring - monitor operative performance to ensure compliance with correct method of working.

Site Specific Risk Assessment - supplied upon request.

Other Considerations

- this assessment to be used in conjunction with the task specific Method Statement.
- refer to Specialist Hygiene internal training procedures.
- First Aid kits are carried on all company vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.

This task specific risk assessment does not take into account any site specific hazards.

Review Date: August 2012





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Services Limited**

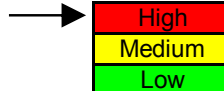
TASK SPECIFIC RISK ASSESSMENT

VENTILATION HYGIENE

V.H.5

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:



Date

August 2010

Acceptable

Risk Controlled

Task

Cleaning of High Level Ventilation Ducting
Including Air Handling Units & Extract Fans
(Excluding Plant Rooms & Roof Work)

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other
persons permitted to enter the working area.

Hazards



Chemicals



Electricity



Fragile
Structure



Fall From
Height

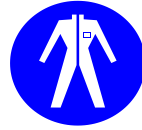


Falling
Objects

Control Measures



Assessment
Supplied



Wear
Overalls



Wear
Goggles



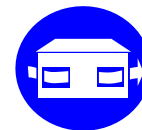
Wear
Gloves



Wear
Bump Cap



Wear
Protective
Footwear



General
Ventilation



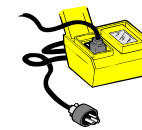
Electricity
Turned Off



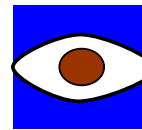
Gas Turned
Off



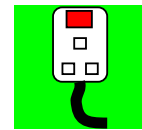
Electric / Gas
Controls
Isolated



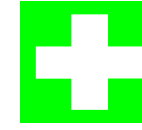
Equipment
PAT Tested
& check
prior to use



Equipment
Checked
Before Use



Use RCD



First Aid Kits
On Company
Vehicles



Use
Step Ladder



Use Warning
Signs



Tower
access

Further Actions Required

Training - ensure operatives receive suitable initial
training and refresher training as required.

Monitoring - monitor operative performance to ensure
compliance with correct method of working.

Site Specific Risk Assessment - supplied upon
request.

Other Considerations

- this assessment to be used in conjunction with
the task specific Method Statement.
- refer to Specialist Hygiene internal training
procedures.
- First Aid kits are carried on all company
vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.

This task specific risk assessment does not take into account any site specific
hazards.

Review Date: August 2012





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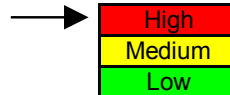
TASK SPECIFIC RISK ASSESSMENT

VENTILATION HYGIENE

V.H.6

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:



Date

August 2010

Acceptable

Risk Controlled

Task

Cleaning & Replacement of Filters & Access Panels
Of Air Handling Units

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other persons permitted to enter the working area.

Further Actions Required

Training - ensure operatives receive suitable initial training and refresher training as required.

Monitoring - monitor operative performance to ensure compliance with correct method of working.

Site Specific Risk Assessment - supplied upon request.

Other Considerations

- this assessment to be used in conjunction with the task specific Method Statement.
- refer to Specialist Hygiene internal training procedures.
- First Aid kits are carried on all company vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.

Hazards



Chemicals



Electricity



Fragile Structure



Fall From Height



Beware Overhead Obstructions



Falling Objects



Beware Of Access Hazards

Control Measures



Assessment Supplied



Wear Overalls



Wear Goggles



Wear Gloves



Wear Protective Footwear



Wear Bump Cap



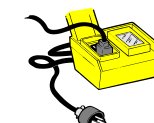
Electricity Turned Off & Isolated



Use Warning Signs



First Aid Kits On Company Vehicles



Equipment PAT Tested & check prior to use

This task specific risk assessment does not take into account any site specific hazards.

Review Date: August 2012





**Specialist Hygiene
Services Limited**

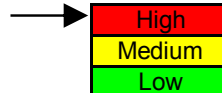
TASK SPECIFIC RISK ASSESSMENT

VENTILATION HYGIENE

V.H.7

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:



Date

August 2010

Acceptable

Risk Controlled

Task

Cleaning Of Extract Ducting & Extract Fans On
Roof Top Plant & Plant Rooms

Activity Comments

Number of operatives exposed - 8 max

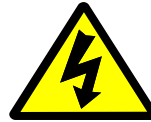
Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other
persons permitted to enter the working area.

Hazards



Chemicals



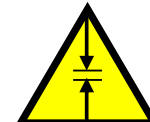
Electricity



Fragile
Structure



Fall From
Height



Confined
Space



Falling
Objects



Beware
Overhead
Obstructions

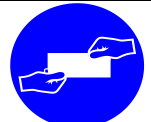
Further Actions Required

Training - ensure operatives receive suitable initial
training and refresher training as required.

Monitoring - monitor operative performance to ensure
compliance with correct method of working.

Site Specific Risk Assessment - supplied upon
request.

Control Measures



Permit
Required



Assessment
Supplied



Wear
Overalls



Wear
Gloves



Wear
Bump Cap



Wear
Face Mask



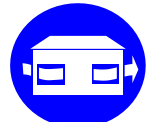
Wear
Goggles



Wear
Harness



Wear
Protective
Footwear



General
Ventilation



Electricity
Turned Off



Gas Turned
Off



Electric / Gas
Controls
Isolated



First Aid Kits
On Company
Vehicles

Other Considerations

- this assessment to be used in conjunction with the task specific Method Statement.
- refer to Specialist Hygiene internal training procedures.
- First Aid kits are carried on all company vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.



Use Warning
Signs



Use Safety
Eye Bolts

This task specific risk assessment does not take into account any site specific hazards.

Review Date: August 2012





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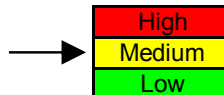
TASK SPECIFIC RISK ASSESSMENT

KITCHEN EQUIPMENT HYGIENE

K.E.H.1

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:



Date

August 2010

Acceptable

Risk Controlled

Task

Hot Equipment Cleaning - Bain Mariers,
Stills Units, Jacketed Boilers, Combination Ovens
And Other Water Based Equipment

Activity Comments

Number of operatives exposed - 86 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other
persons permitted to enter the working area.

Hazards



Chemicals



Electricity



Hot
Surfaces



Hot
Scalding
Water



Slips

Control Measures



Assessment
Supplied



Wear
Overalls



Wear
Goggles



Wear
Gloves



Wear
Protective
Footwear



Electricity
Turned Off



Gas Turned
Off



Electric / Gas
Controls
Isolated



Use Warning
Signs



First Aid Kits
On Company
Vehicles

Further Actions Required

Training - ensure operatives receive suitable initial
training and refresher training as required.

Monitoring - monitor operative performance to ensure
compliance with correct method of working.

Site Specific Risk Assessment - supplied upon
request.

Other Considerations

- this assessment to be used in conjunction with
the task specific Method Statement.
- refer to Specialist Hygiene internal training
procedures.
- First Aid kits are carried on all company
vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.

This task specific risk assessment does not take into account any site specific
hazards.

Review Date: August 2012





**Specialist Hygiene
Services Limited**

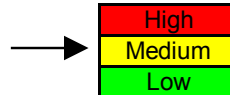
TASK SPECIFIC RISK ASSESSMENT

KITCHEN EQUIPMENT HYGIENE

K.E.H.2

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:



Date

August 2010

Acceptable

Risk Controlled

Task

Hot Equipment Cleaning - Ovens / Stoves
Solid Tops, Burner Tops, Bratt Pans and
Other Non-Water Based Equipment

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other
persons permitted to enter the working area.

Hazards



Chemicals



Electricity



Hot
Surfaces



Slips



Fire Risk

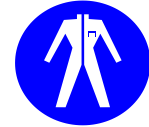


Manual
Handling

Control Measures



Assessment
Supplied



Wear
Overalls



Wear
Goggles



Wear
Gloves



Wear
Protective
Foot Wear



Electricity
Turned Off



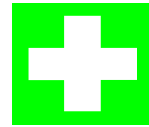
Gas Turned
Off



Electric / Gas
Controls
Isolated



Use Warning
Signs



First Aid Kits
On Company
Vehicles

Further Actions Required

Training - ensure operatives receive suitable initial
training and refresher training as required.

Monitoring - monitor operative performance to ensure
compliance with correct method of working.

Site Specific Risk Assessment - supplied upon
request.

Other Considerations

- this assessment to be used in conjunction with
the task specific Method Statement.
- refer to Specialist Hygiene internal training
procedures.
- First Aid kits are carried on all company
vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.

This task specific risk assessment does not take into account any site specific
hazards.

Review Date: August 2012





**Specialist Hygiene
Services Limited**

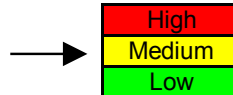
TASK SPECIFIC RISK ASSESSMENT

KITCHEN EQUIPMENT HYGIENE

K.E.H.3

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:



Date

August 2010

Acceptable

Risk Controlled

Task

Hot Equipment Cleaning - Fat / Oil Fryers
And Other Hot Oil Cooking Equipment

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other
persons permitted to enter the working area.

Hazards



Chemicals



Electricity



Hot
Surfaces



Hot Oil
Or Fats



Fire Risk

Control Measures



Assessment
Supplied



Wear
Goggles



Wear
Overalls



Wear
Gloves



Wear
Protective
Footwear



Electricity
Turned Off



Gas Turned
Off



Electric / Gas
Controls
Isolated



Use Warning
Signs



First Aid Kits
On Company
Vehicles

Further Actions Required

Training - ensure operatives receive suitable initial
training and refresher training as required.

Monitoring - monitor operative performance to ensure
compliance with correct method of working.

Site Specific Risk Assessment - supplied upon
request.

Other Considerations

- this assessment to be used in conjunction with
the task specific Method Statement.
- refer to Specialist Hygiene internal training
procedures.
- First Aid kits are carried on all company
vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.

This task specific risk assessment does not take into account any site specific
hazards.

Review Date: August 2012





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Services Limited**

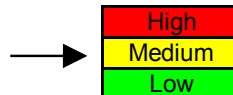
TASK SPECIFIC RISK ASSESSMENT

KITCHEN EQUIPMENT HYGIENE

K.E.H.4

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:



Date

August 2010

Acceptable

Risk Controlled

Task

Emptying dip tanks into IBC containers

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other persons permitted to enter the working area.

Hazards



Chemicals



Hot Surfaces



Hot Oil Or Fats



Fire Risk



Slips



Manual Handling

Control Measures



Assessment Supplied



Wear Goggles



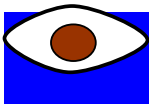
Wear Overalls



Wear Gloves



Wear Protective Footwear



Equipment Checked Before Use



Use Warning Signs



First Aid Kits On Company Vehicles



Wear Face Mask

Further Actions Required

Training - ensure operatives receive suitable initial training and refresher training as required.

Monitoring - monitor operative performance to ensure compliance with correct method of working.

Site Specific Risk Assessment - supplied upon request.

Other Considerations

- this assessment to be used in conjunction with the task specific Method Statement.
- refer to Specialist Hygiene internal training procedures.
- First Aid kits are carried on all company vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.

Review Date: August 2012



This task specific risk assessment does not take into account any site specific hazards.



**Specialist Hygiene
Services Limited**

TASK SPECIFIC RISK ASSESSMENT

GENERAL HYGIENE

G.H.1

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:

→ **High**
Medium
Low

Date

August 2010

Acceptable
Risk Controlled

Task

Wall Cleaning - High And Low Level

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other persons permitted to enter the working area.

Hazards



Chemicals



Electricity



Fragile Structure



Hot Surfaces



Fall From Height



Slips



Beware Overhead Obstructions

Control Measures



Assessment Supplied



Wear Overalls



Wear Gloves



Wear Dust Mask



Wear Goggles



Wear Protective Footwear



Electricity Turned Off



Gas Turned Off



Electric / Gas Controls Isolated



Ladder tag / check



Use Step Ladder



Use Warning Signs



First Aid Kits On Company Vehicles



Wear Harness for all high level works.

Further Actions Required

Training - ensure operatives receive suitable initial training and refresher training as required.

Monitoring - monitor operative performance to ensure compliance with correct method of working.

Site Specific Risk Assessment - supplied upon request.

Other Considerations

- this assessment to be used in conjunction with the task specific Method Statement.
- refer to Specialist Hygiene internal training procedures.
- First Aid kits are carried on all company vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.



Tower access

This task specific risk assessment does not take into account any site specific hazards.

Review Date: August 2012

[Signature]





**Specialist Hygiene
Services Limited**

TASK SPECIFIC RISK ASSESSMENT

GENERAL HYGIENE

G.H.2

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:

→

High
Medium
Low

Date

August 2010

Acceptable

Risk Controlled

Task

Floor Cleaning - Without Machinery
'Altro' And Non 'Altro' Floors

Activity Comments

Number of operatives exposed -8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other persons permitted to enter the working area.

Hazards



Chemicals



Electricity



Slips



Manual Handling

Control Measures



Assessment Supplied



Wear Overalls



Wear Gloves



Wear Protective Footwear



Electrical Controls Isolated



Use Warning Signs

Further Actions Required

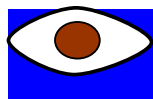
Training - ensure operatives receive suitable initial training and refresher training as required.

Monitoring - monitor operative performance to ensure compliance with correct method of working.

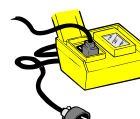
Site Specific Risk Assessment - supplied upon request.

Other Considerations

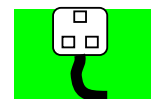
- this assessment to be used in conjunction with the task specific Method Statement.
- refer to Specialist Hygiene internal training procedures.
- First Aid kits are carried on all company vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.



Equipment Checked Before Use



Equipment PAT tested



Use RCD



First Aid Kits On Company Vehicles

Review Date: August 2012

[Signature]



This task specific risk assessment does not take into account any site specific hazards.



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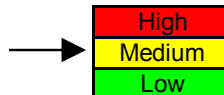
TASK SPECIFIC RISK ASSESSMENT

GENERAL HYGIENE

G.H.3

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:



Date

August 2010

Acceptable

Risk Controlled

Task

Floor Cleaning Using Electric Scrubber / Dryer
'Altro' And Non 'Altro' Floors

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other persons permitted to enter the working area.

Further Actions Required

Training - ensure operatives receive suitable initial training and refresher training as required.

Monitoring - monitor operative performance to ensure compliance with correct method of working.

Site Specific Risk Assessment - supplied upon request.

Other Considerations

- this assessment to be used in conjunction with the task specific Method Statement.
- refer to Specialist Hygiene internal training procedures.
- First Aid kits are carried on all company vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.

Hazards



Chemicals



Electricity



Slips

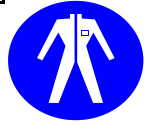


Trailing Leads

Control Measures



Assessment Supplied



Wear Overalls



Wear Gloves



Wear Protective Foot Wear



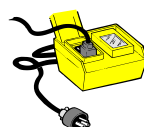
Electrical Controls Isolated



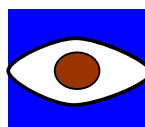
Use Warning Signs



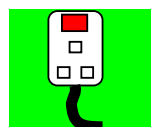
First Aid Kits On Company Vehicles



Equipment PAT tested & check prior to use



Equipment Checked Before Use



Use RCD

This task specific risk assessment does not take into account any site specific hazards.

Review Date: August 2012





**Specialist Hygiene
Services Limited**

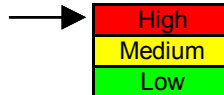
TASK SPECIFIC RISK ASSESSMENT

GENERAL HYGIENE

G.H.4

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:



Date

August 2010

Acceptable

Risk Controlled

Task

Ceiling Cleaning - Stainless Steel - Painted - False
And Clipped Tiles

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other
persons permitted to enter the working area.

Further Actions Required

Training - ensure operatives receive suitable initial
training and refresher training as required.

Monitoring - monitor operative performance to ensure
compliance with correct method of working.

Site Specific Risk Assessment - supplied upon
request.

Other Considerations

- this assessment to be used in conjunction with
the task specific Method Statement.
- refer to Specialist Hygiene internal training
procedures.
- First Aid kits are carried on all company
vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.

Hazards



Chemicals



Fall From
Height



Falling
Objects



Beware
Overhead
Obstructions

Control Measures



Assessment
Supplied



Wear
Overalls



Wear
Gloves



Wear
Bump Cap



Wear
Protective
Footwear



Ladder
tag / check



Use aircraft
Type Step
Ladder



First Aid Kits
On Company
Vehicles



Use Warning
Signs



Wear harness
for all highlevel
work.

This task specific risk assessment does not take into account any site specific hazards.

Review Date: August 2012





**Specialist Hygiene
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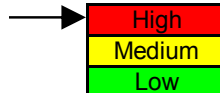
TASK SPECIFIC RISK ASSESSMENT

GENERAL HYGIENE

G.H.5

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:



Date

August 2010

Acceptable

Risk Controlled

Task

Cleaning High Level Ducting And Pipes

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other persons permitted to enter the working area.

Hazards



Chemicals



Electricity



Fragile
Structure



Fall From
Height

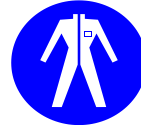


Beware
Overhead
Obstructions

Control Measures



Assessment
Supplied



Wear
Overalls



Wear
Goggles



Wear
Gloves



Wear
Dust Mask



Wear
Bump Cap



Wear
Protective
Footwear



Use Warning
Signs



Ladder
tag / check



Use aircraft
Type Step
Ladder



First Aid Kits
On Company
Vehicles



Wear harness
for all highlevel
work

Further Actions Required

Training - ensure operatives receive suitable initial training and refresher training as required.

Monitoring - monitor operative performance to ensure compliance with correct method of working.

Site Specific Risk Assessment - supplied upon request.

Other Considerations

- this assessment to be used in conjunction with the task specific Method Statement.
- refer to Specialist Hygiene internal training procedures.
- First Aid kits are carried on all company vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.

This task specific risk assessment does not take into account any site specific hazards.

Review Date: August 2012



TASK SPECIFIC RISK ASSESSMENT

GENERAL HYGIENE

G.H.6

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:



Date

August 2010

Acceptable

Risk Controlled

Task

Blind cleaning

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other persons permitted to enter the working area.

Hazards



Chemicals



Electricity



Fragile Structure



Fall From Height



Beware Overhead Obstructions

Control Measures



Assessment Supplied



Wear Overalls



Wear Goggles



Wear Gloves



Wear Dust Mask



Wear Bump Cap



Wear Protective Footwear



Use Warning Signs



Ladder tag / check



Use aircraft Type Step Ladder



First Aid Kits On Company Vehicles



Wear harness for all highlevel work

Further Actions Required

Training - ensure operatives receive suitable initial training and refresher training as required.

Monitoring - monitor operative performance to ensure compliance with correct method of working.

Site Specific Risk Assessment - supplied upon request.

Other Considerations

- this assessment to be used in conjunction with the task specific Method Statement.
- refer to Specialist Hygiene internal training procedures.
- First Aid kits are carried on all company vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.

This task specific risk assessment does not take into account any site specific hazards.

Review Date: August 2012





**Specialist Hygiene
Services Limited**

TASK SPECIFIC RISK ASSESSMENT

WASHROOM HYGIENE

W.H.1

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:

→

High
Medium
Low

Date

August 2010

Acceptable

Risk Controlled

Task

Cleaning Toilets And Washrooms

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other persons permitted to enter the working area.

Hazards



Chemicals



Corrosive



Slips

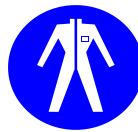


Manual Handling

Control Measures



Assessment Supplied



Wear Overalls



Wear Gloves



Wear Goggles



Wear Protective Footwear



General Ventilation

Further Actions Required

Training - ensure operatives receive suitable initial training and refresher training as required.

Monitoring - monitor operative performance to ensure compliance with correct method of working.

Site Specific Risk Assessment - supplied upon request.

Other Considerations

- this assessment to be used in conjunction with the task specific Method Statement.
- refer to Specialist Hygiene internal training procedures.
- First Aid kits are carried on all company vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.



Use Warning Signs



First Aid Kits On Company Vehicles



Use B.I.C's Colour Coded System

Review Date: August 2012

[Signature]



This task specific risk assessment does not take into account any site specific hazards.



**Specialist Hygiene
Services Limited**

TASK SPECIFIC RISK ASSESSMENT

A.H. 1

Assessment of Uncontrolled Risk

Uncontrolled risks are considered :



High
Medium
Low

Date

August 2010

Acceptable

Risk Controlled

Task

Internal cleaning of Ventilation Risers - using Industrial Rope Access Techniques

Activity Comments

Maximum no. of people exposed - 1-2 max

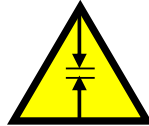
Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other persons permitted to enter the working area.

Hazards



Chemicals



Confined Space



Fall From Height



Falling Objects



Fragile Structure



Poisonous Atmosphere

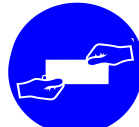
Further Actions Required

Training - ensure operatives receive suitable initial training and refresher training as required.

Monitoring - monitor operative performance to ensure compliance with correct method of working.

Site Specific Risk Assessment - supplied upon request

Control Measures



Permit Required



Assessment Supplied



Wear Overalls



Wear Gloves



Wear Goggles



Wear Climbers Safety Helmet



Operatives Fully Harnessed



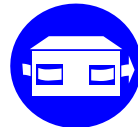
Wear Protective Footwear



Controls Isolated



Monitor Atmosphere



General Ventilation



Operatives Trained IRATA



Use Warning Signs



First Aid Kits On Company Vehicles

Other Considerations

- this assessment to be used in conjunction with the task specific Method Statement.

- refer to Specialist Hygiene internal training procedures

- First Aid kits are carried on all company vehicles and selected operatives are qualified.

This task specific risk assessment does not take into account any site specific hazards.

Review Date: August 2012





**Specialist Hygiene
Services Limited**

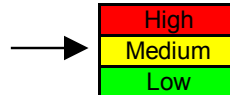
TASK SPECIFIC RISK ASSESSMENT

KITCHEN EQUIPMENT HYGIENE

BAK1

Assessment of Uncontrolled Risk

Uncontrolled risks are considered:



Date

August 2010

Acceptable

Risk Controlled

Task

Deck Ovens, Bread Setters and Bakery Equipment

Activity Comments

Number of operatives exposed - 8 max

Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other persons permitted to enter the working area.

Hazards



Chemicals



Electricity



Hot Surfaces



Slips



Fire Risk

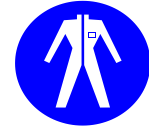


Manual Handling

Control Measures



Assessment Supplied



Wear Overalls



Wear Goggles



Wear Gloves



Wear Protective Foot Wear



Electricity Turned Off



Gas Turned Off

Further Actions Required

Training - ensure operatives receive suitable initial training and refresher training as required.

Monitoring - monitor operative performance to ensure compliance with correct method of working.

Site Specific Risk Assessment - supplied upon request.

Other Considerations

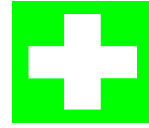
- this assessment to be used in conjunction with the task specific Method Statement.
- refer to Specialist Hygiene internal training procedures.
- First Aid kits are carried on all company vehicles and selected operatives are qualified.
- where practicable all work carried out at floor level.



Electric / Gas Controls Isolated



Use Warning Signs



First Aid Kits On Company Vehicles

Review Date: August 2012



This task specific risk assessment does not take into account any site specific hazards.



**Specialist Hygiene
Services Limited**

TASK SPECIFIC RISK ASSESSMENT

F.H. 1

Assessment of Uncontrolled Risk

Uncontrolled risks are considered :



High
Medium
Low

Date

August 2010

Acceptable

Risk Controlled

Task

Feminine hygiene waste removal

Activity Comments

Maximum no. of people exposed - 1-2 max

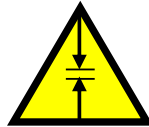
Frequency and duration of exposure - 8 hours max

Persons at risk - cleaning operatives and other persons permitted to enter the working area.

Hazards



Chemicals



Confined Space



Poisonous Atmosphere



Manual Handling

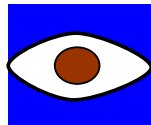
Further Actions Required

Training - ensure operatives receive suitable initial training and refresher training as required.

Monitoring - monitor operative performance to ensure compliance with correct method of working.

Site Specific Risk Assessment - supplied upon request

Control Measures



Equipment Checked Before Use



Assessment Supplied



Wear Overalls



Wear Gloves



First Aid Kits On Company Vehicles

Other Considerations

- this assessment to be used in conjunction with the task specific Method Statement.
- refer to Specialist Hygiene internal training procedures
- First Aid kits are carried on all company vehicles and selected operatives are qualified.



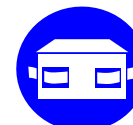
Wear Protective Footwear



Controls Isolated



Monitor Atmosphere



General Ventilation

Review Date: August 2012



This task specific risk assessment does not take into account any site specific hazards.