

# Plan Summary Preview

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## Company Details

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Company Legal Name:

Skyjack Inc.

Company Address:

55 Campbell Road, Guelph (Ontario)

## Report Details

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Facility:

Plant 1

Facility Address:

55 Campbell Road, Guelph (Ontario)

Update Comments:

## Activities

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### Facility Contacts

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### Facility Contacts

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Public Contact:\*

Joe Chaves

Highest Ranking Employee:

Joe Chaves

Person responsible for preparing the toxic substance reduction plan:

Dana Lauder

## Organization Validation

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### Company and Parent Company Information

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#### Company Details

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Company Legal Name:\*

Skyjack Inc.

Company Trade Name:\*

Skyjack Inc.

Business Number:\*

## Mailing Address

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Delivery Mode:

PO Box

Rural Route Number

Address Line 1

City\*

Province/Territory\*\*

Postal Code:\*\*

## Physical Address

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Address Line 1

City

Province/Territory

Postal Code

Additional Information

Land Survey Description

National Topographical Description

## Parent Companies

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### Linamar

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Company Legal Name:\*

Percentage owned:\*

Business Number:\*

## Mailing Address

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Delivery Mode:

PO Box

Rural Route Number

Address Line 1

City\*

Province/Territory\*\*

Postal Code:\*\*

## Physical Address

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Address Line 1

City

Province/Territory

Postal Code

Additional Information

Land Survey Description

National Topographical Description

## Facility Validation

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### Facility Information

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Facility:\*

NAICS Id:\*

NPRI Id:\*

ON Reg 127/01 Id:

## Mailing Address

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Delivery Mode:

PO Box

Rural Route Number

Address Line 1

City\*

Province/Territory\*\*

Postal Code:\*\*

## Physical Address

---

Address Line 1

City

Province/Territory

Postal Code

Additional Information

Land Survey Description

National Topographical Description

## Geographical Address

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Latitude

Longitude

UTM Zone\*\*

UTM Easting\*\*

UTM Northing\*\*

## Contact Validation

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### Contacts

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#### Public Contact:

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First Name:\*

Last Name:\*

Position:\* Vice-President of Operations - Canada  
Telephone:\* 5198370888  
Ext:  
Fax: 5198378890  
Email:\* joe.chaves@skyjack.com

### Mailing Address

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Delivery Mode: General Delivery  
PO Box  
Rural Route Number  
Address Line 1 201 Woodlawn Road West  
City\* Guelph  
Province/Territory\*\* Ontario  
Postal Code:\*\* N1H1B8

### Highest Ranking Employee:

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First Name:\* Joe  
Last Name:\* Chaves  
Position:\* Vice-President of Operations - Canada  
Telephone:\* 5198370888  
Ext:  
Fax: 5198378890  
Email:\* joe.chaves@skyjack.com

### Mailing Address

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Delivery Mode: General Delivery

PO Box	<input type="text"/>
Rural Route Number	<input type="text"/>
Address Line 1	<input type="text" value="201 Woodlawn Road West"/>
City*	<input type="text" value="Guelph"/>
Province/Territory**	<input type="text" value="Ontario"/>
Postal Code:**	<input type="text" value="N1H1B8"/>

**Person responsible for the Toxic Substance Reduction Plan preparation:**

First Name:*	<input type="text" value="Dana"/>
Last Name:*	<input type="text" value="Lauder"/>
Position:*	<input type="text" value="TRA Planner"/>
Telephone:*	<input type="text" value="5198840510"/>
Ext:	<input type="text" value="2299"/>
Fax:	<input type="text" value="5198840525"/>
Email:*	<input type="text" value="dlauder@croworld.com"/>

**Mailing Address**

Delivery Mode:	<input type="text" value="General Delivery"/>
PO Box	<input type="text"/>
Rural Route Number	<input type="text"/>
Address Line 1	<input type="text" value="651 Colby Drive"/>
City*	<input type="text" value="Waterloo"/>
Province/Territory**	<input type="text" value="Ontario"/>
Postal Code:**	<input type="text" value="N2V 1C2"/>

## Employees

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### Employees

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Number of Full-time Employees:\*

625

## Substances

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### 108-65-6, Propylene glycol methyl ether acetate

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108-65-6, Propylene glycol methyl ether acetate

### Substances Section Data

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### Statement of Intent

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#### Use

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Does the plan include a statement that stipulates the owner or operator's intent to use less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not using less of this substance?\*\*\*

Skyjack Inc. (Skyjack) Plant 1 Facility (Plant 1) uses 2-Methoxy-1-Methylethyl Acetate (MMA) in two processes. The Facility does not intend to reduce the use of this toxic substance at the Facility.

## Creation

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Does the plan include a statement that stipulates the owner or operator's intent to create less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not creating less of this substance?\*\*\*

The Facility does not create the compound, therefore this Plan will not address reduction of creations

## Objectives, Targets and Description

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### Plan Objectives

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Objectives in plan:\*

Skyjack prides itself on technological innovation in order to produce scissor lifts in an environmentally responsible manner. Skyjack's manufacturing operation has been optimized to minimize the use of raw materials. Skyjack will strive to reduce the use, disposal and release to air of MMA at the Facility in the future should an option become available.

## Toxic Substance Use Targets

### Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	
	<input type="text"/>	<input type="text"/>

### Timeframe target:\*

No target or  years

Description of use targets:

## Toxic Substance Creation Targets

### Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	
	<input type="text"/>	<input type="text"/>

### Timeframe target:\*

No target or  years

Description of creation targets:

## Reasons for Using this Toxic Substance

This substance is used at the facility:\*

Summarize why this substance is used at the facility:\*\*



## Reasons for Creating this Toxic Substance

This substance is created at the facility:\*

This substance is not created at the facility

Summarize why this substance is created at the facility:\*\*

## Toxic Reduction Options for Implementation

### Toxic substance reduction option(s) to be implemented:

Does the plan specify that no toxic reduction option will be implemented?\*

Yes

If 'No', record the option(s) under the appropriate categories below (e.g., Materials or feedstock substitution; Product design or reformulation). If 'Yes', explain why no option will be implemented:\*\*

There were no feasible options identified

Materials or feedstock substitution

Product design or reformulation

Equipment or process modifications

Spill or leak prevention

On-site reuse, recycling or recovery

Improved inventory management or purchasing techniques

Good operator practice or training

Rationale for choosing these options for implementation:

Summary of actions undertaken outside of the plan to reduce the use and creation of this toxic substance at the facility:

License number of the toxic substance reduction planner who made the recommendations for this substance (format TSRPXXXX):\*

TSRP0014

License number of the toxic substance reduction planner who certified the plan for this substance (format TSRPXXXX):\*

TSRP0014

Which version of the plan is reflected in this summary?\*

New Plan

## 123-86-4, n-Butyl acetate

123-86-4, n-Butyl acetate

## Substances Section Data

### Statement of Intent

### Use

Does the plan include a statement that stipulates the owner or operator's intent to use less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not using less of this substance?\*\*\*

Skyjack Inc. (Skyjack) Plant 1 Facility (Plant 1) uses n-Butyl Acetate in two processes. The Facility does not intend to reduce the use of this toxic substance at the Facility.

### Creation

Does the plan include a statement that stipulates the owner or operator's intent to create less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not creating less of this substance?\*\*\*

The Facility does not create the compound, therefore this plan will not address creations.

## Objectives, Targets and Description

### Plan Objectives

Objectives in plan:\*

Skyjack prides itself on technological innovation in order to produce scissor lifts in an environmentally responsible manner. Skyjack's manufacturing operation has been optimized to minimize the use of raw materials. Skyjack will strive to reduce the use, disposal and release to air of n-Butyl Acetate at the Facility in the future should an option become available.

## Toxic Substance Use Targets

Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	

Timeframe target:\*

No target or  years

Description of use targets:

## Toxic Substance Creation Targets

Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	

Timeframe target:\*

No target or  years

Description of creation targets:

## Reasons for Using this Toxic Substance

This substance is used at the facility:\*

As a formulation component

Summarize why this substance is used at the facility:\*\*

N-Butyl Acetate is used at the Facility as a constituent compound in various paint products.

## Reasons for Creating this Toxic Substance

This substance is created at the facility:\*

This substance is not created at the facility

Summarize why this substance is created at the facility:\*\*

## Toxic Reduction Options for Implementation

Toxic substance reduction option(s) to be implemented:

Does the plan specify that no toxic reduction option will be implemented?\*

If 'No', record the option(s) under the appropriate categories below (e.g., Materials or feedstock substitution; Product design or reformulation). If 'Yes', explain why no option will be implemented:\*\*

Materials or feedstock substitution

Product design or reformulation

Equipment or process modifications

Spill or leak prevention

On-site reuse, recycling or recovery

Improved inventory management or purchasing techniques

Good operator practice or training

Rationale for choosing these options for implementation:

Summary of actions undertaken outside of the plan to reduce the use and creation of this toxic substance at the facility:

License number of the toxic substance reduction planner who made the recommendations for this substance (format TSRPXXXX):\*

License number of the toxic substance reduction planner who certified the plan for this substance (format TSRPXXXX):\*

Which version of the plan is reflected in this summary?\*

## 64742-94-5, Heavy aromatic solvent naphtha

64742-94-5, Heavy aromatic solvent naphtha

### Substances Section Data

#### Statement of Intent

##### Use

Does the plan include a statement that stipulates the owner or operator's intent to use less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not using less of this substance?\*\*:\*\*

Skyjack Inc. (Skyjack) Plant 1 Facility (Plant 1) uses heavy aromatic naphtha (heavy aromatic naphtha) in two processes. The Facility does not intend to reduce the use of this toxic substance at the Facility.

##### Creation

Does the plan include a statement that stipulates the owner or operator's intent to create less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not creating less of this substance?:\*\*

The Facility does not create the compound, therefore this plan will not address creations.

### Objectives, Targets and Description

#### Plan Objectives

Objectives in plan:\*

Skyjack prides itself on technological innovation in order to produce scissor lifts in an environmentally responsible manner. Skyjack's manufacturing operation has been optimized to minimize the use of raw materials. Skyjack will strive to reduce the use, disposal and release to air of heavy aromatic naphtha at the Facility in the future should an option become available.

#### Toxic Substance Use Targets

##### Reduction target:\*

Quantity

Unit

No target

or

**Timeframe target:\***

No target

or

 years

Description of use targets:

## Toxic Substance Creation Targets

**Reduction target:\***

**Quantity**

**Unit**

No target

or

**Timeframe target:\***

No target

or

 years

Description of creation targets:

## Reasons for Using this Toxic Substance

This substance is used at the facility:\*

As a formulation component

Summarize why this substance is used at the facility:\*\*

Heavy aromatic naphtha is used at the Facility as a constituent compound in various paint products.

## Reasons for Creating this Toxic Substance

This substance is created at the facility:\*

This substance is not created at the facility

Summarize why this substance is created at the facility:\*\*

## Toxic Reduction Options for Implementation

### Toxic substance reduction option(s) to be implemented:

Does the plan specify that no toxic reduction option will be implemented?\*

Yes

If 'No', record the option(s) under the appropriate categories below (e.g., Materials or feedstock substitution; Product design or reformulation). If 'Yes', explain why no option will be implemented.\*\*

There were no feasible options identified.

Materials or feedstock substitution

Product design or reformulation

Equipment or process modifications

Spill or leak prevention

On-site reuse, recycling or recovery

Improved inventory management or purchasing techniques

Good operator practice or training

Rationale for choosing these options for implementation:

Summary of actions undertaken outside of the plan to reduce the use and creation of this toxic substance at the facility:

License number of the toxic substance reduction planner who made the recommendations for this substance (format TSRPXXXX):\*

TSRP0014

License number of the toxic substance reduction planner who certified the plan for this substance (format TSRPXXXX):\*

TSRP0014

Which version of the plan is reflected in this summary?\*

New Plan

### 64742-95-6, Light aromatic solvent naphtha

64742-95-6, Light aromatic solvent naphtha

## Substances Section Data

### Statement of Intent

#### Use

Does the plan include a statement that stipulates the owner or operator's intent to use less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not using less of this substance?\*\*\*

Skyjack Inc. (Skyjack) Plant 1 Facility (Plant 1) uses aromatic naphtha, light (aromatic naphtha) in two processes. The Facility does not intend to reduce the use of this toxic substance at the Facility.

#### Creation

Does the plan include a statement that stipulates the owner or operator's intent to create less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not creating less of this substance?:\*\*

The Facility does not create the compound, therefore this plan will not address creations.

## Objectives, Targets and Description

### Plan Objectives

Objectives in plan:\*

Skyjack prides itself on technological innovation in order to produce scissor lifts in an environmentally responsible manner. Skyjack's manufacturing operation has been optimized to minimize the use of raw materials. Skyjack will strive to reduce the use, disposal and release to air of aromatic naphtha at the Facility in the future should an option become available.

## Toxic Substance Use Targets

### Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	
	<input type="text"/>	<input type="text"/>



### Timeframe target:\*

No target

or

years

Description of use targets:

### Toxic Substance Creation Targets

#### Reduction target:\*

No target

or

**Unit**

#### Timeframe target:\*

No target

or

years

Description of creation targets:

### Reasons for Using this Toxic Substance

This substance is used at the facility:\*

As a formulation component

Summarize why this substance is used at the facility:\*\*

Aromatic naphtha is used at the Facility as a constituent compound in various paint products.

### Reasons for Creating this Toxic Substance

This substance is created at the facility:\*

This substance is not created at the facility

Summarize why this substance is created at the facility:\*\*

### Toxic Reduction Options for Implementation

#### Toxic substance reduction option(s) to be implemented:

Does the plan specify that no toxic reduction option will be implemented?\*

Yes

If 'No', record the option(s) under the appropriate categories below (e.g., Materials or feedstock substitution; Product design or reformulation). If 'Yes', explain why no option will be implemented.\*\*

There were no feasible options identified

Materials or feedstock substitution

Product design or reformulation

Equipment or process modifications

Spill or leak prevention

On-site reuse, recycling or recovery

Improved inventory management or purchasing techniques

Good operator practice or training

Rationale for choosing these options for implementation:

Summary of actions undertaken outside of the plan to reduce the use and creation of this toxic substance at the facility:

License number of the toxic substance reduction planner who made the recommendations for this substance (format TSRPXXXX):\*

TSRP0014

License number of the toxic substance reduction planner who certified the plan for this substance (format TSRPXXXX):\*

TSRP0014

Which version of the plan is reflected in this summary?\*

New Plan

67-63-0, Isopropyl alcohol

67-63-0, Isopropyl alcohol

Substances Section Data

Statement of Intent

Use

Does the plan include a statement that stipulates the owner or operator's intent to use less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not using less of this substance? \*\*

Skyjack Inc. (Skyjack) Plant 1 Facility (Plant 1) uses Isopropyl alcohol in two processes. The Facility does not intend to reduce the use of this toxic substance at the Facility.

## Creation

Does the plan include a statement that stipulates the owner or operator's intent to create less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not creating less of this substance?:\*\*

The Facility does not create the compound, therefore this plan will not address creations.

## Objectives, Targets and Description

### Plan Objectives

Objectives in plan:\*

Skyjack prides itself on technological innovation in order to produce scissor lifts in an environmentally responsible manner. Skyjack's manufacturing operation has been optimized to minimize the use of raw materials. Skyjack will strive to reduce the use, disposal and release to air of isopropyl alcohol at the Facility in the future should an option become available.

### Toxic Substance Use Targets

#### Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	
	<input type="text"/>	<input type="text"/>

#### Timeframe target:\*

No target or  years

Description of use targets:

## Toxic Substance Creation Targets

Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	
	<input type="text"/>	<input type="text"/>

Timeframe target:\*

No target or  years

Description of creation targets:

## Reasons for Using this Toxic Substance

This substance is used at the facility:\*

Summarize why this substance is used at the facility:\*\*

## Reasons for Creating this Toxic Substance

This substance is created at the facility:\*

Summarize why this substance is created at the facility:\*\*

## Toxic Reduction Options for Implementation

Toxic substance reduction option(s) to be implemented:

Does the plan specify that no toxic reduction option will be implemented?\*

If 'No', record the option(s) under the appropriate categories below (e.g., Materials or feedstock substitution; Product design or reformulation). If 'Yes', explain why no option will be implemented:\*\*

## Materials or feedstock substitution

Product design or reformulation

Equipment or process modifications

Spill or leak prevention

On-site reuse, recycling or recovery

Improved inventory management or purchasing techniques

Good operator practice or training

Rationale for choosing these options for implementation:

Summary of actions undertaken outside of the plan to reduce the use and creation of this toxic substance at the facility:

License number of the toxic substance reduction planner who made the recommendations for this substance (format TSRPXXXX):\*

TSRP0014

License number of the toxic substance reduction planner who certified the plan for this substance (format TSRPXXXX):\*

TSRP0014

Which version of the plan is reflected in this summary?\*

New Plan

**78-93-3, Methyl ethyl ketone**

78-93-3, Methyl ethyl ketone

**Substances Section Data**

**Statement of Intent**

**Use**

Does the plan include a statement that stipulates the owner or operator's intent to use less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not using less of this substance?\*\*\*

Skyjack Inc. (Skyjack) Plant 1 Facility (Plant 1) uses Methyl Ethyl Ketone (MEK) in two processes. The Facility does not intend to reduce the use of this toxic substance at the Facility.

## Creation

Does the plan include a statement that stipulates the owner or operator's intent to create less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not creating less of this substance?:\*\*

The Facility does not create the compound, therefore this plan will not address creations.

## Objectives, Targets and Description

### Plan Objectives

Objectives in plan:\*

Skyjack prides itself on technological innovation in order to produce scissor lifts in an environmentally responsible manner. Skyjack's manufacturing operation has been optimized to minimize the use of raw materials. Skyjack will strive to reduce the use, disposal and release to air of Methyl Ethyl Ketone at the Facility in the future should an option become available.

## Toxic Substance Use Targets

### Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	
	<input type="text"/>	<input type="text"/>

### Timeframe target:\*

No target or  years

Description of use targets:

## Toxic Substance Creation Targets

### Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	
	<input type="text"/>	<input type="text"/>

**Timeframe target:\***

No target

or

years

Description of creation targets:

**Reasons for Using this Toxic Substance**

This substance is used at the facility:\*

Summarize why this substance is used at the facility:\*\*

**Reasons for Creating this Toxic Substance**

This substance is created at the facility:\*

Summarize why this substance is created at the facility:\*\*

**Toxic Reduction Options for Implementation**

**Toxic substance reduction option(s) to be implemented:**

Does the plan specify that no toxic reduction option will be implemented?\*

If 'No', record the option(s) under the appropriate categories below (e.g., Materials or feedstock substitution; Product design or reformulation). If 'Yes', explain why no option will be implemented:\*\*

**Materials or feedstock substitution**

**Product design or reformulation**

**Equipment or process modifications**

**Spill or leak prevention**

**On-site reuse, recycling or recovery**

## Improved inventory management or purchasing techniques

## Good operator practice or training

Rationale for choosing these options for implementation:

Summary of actions undertaken outside of the plan to reduce the use and creation of this toxic substance at the facility:

License number of the toxic substance reduction planner who made the recommendations for this substance (format TSRPXXXX):\*

License number of the toxic substance reduction planner who certified the plan for this substance (format TSRPXXXX):\*

Which version of the plan is reflected in this summary?\*

## 95-63-6, 1,2,4-Trimethylbenzene

95-63-6, 1,2,4-Trimethylbenzene

## Substances Section Data

## Statement of Intent

### Use

Does the plan include a statement that stipulates the owner or operator's intent to use less of this toxic substance at their facility?\*

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not using less of this substance?\*

### Creation

Does the plan include a statement that stipulates the owner or operator's intent to create less of this toxic substance at their facility?\*



No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not creating less of this substance?:\*\*

The Facility does not create the compound, therefore this plan will not address creations.

## Objectives, Targets and Description

### Plan Objectives

Objectives in plan:\*

Skyjack prides itself on technological innovation in order to produce scissor lifts in an environmentally responsible manner. Skyjack's manufacturing operation has been optimized to minimize the use of raw materials. Skyjack will strive to reduce the use, disposal and release to air of TMB at the Facility in the future should an option become available.

### Toxic Substance Use Targets

#### Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	
	<input type="text"/>	<input type="text"/>

#### Timeframe target:\*

No target or  years

Description of use targets:

### Toxic Substance Creation Targets

#### Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	
	<input type="text"/>	<input type="text"/>

#### Timeframe target:\*

No target or  years

Description of creation targets:

## Reasons for Using this Toxic Substance

This substance is used at the facility:\*

Summarize why this substance is used at the facility:\*\*

## Reasons for Creating this Toxic Substance

This substance is created at the facility:\*

Summarize why this substance is created at the facility:\*\*

## Toxic Reduction Options for Implementation

### Toxic substance reduction option(s) to be implemented:

Does the plan specify that no toxic reduction option will be implemented?\*

If 'No', record the option(s) under the appropriate categories below (e.g., Materials or feedstock substitution; Product design or reformulation). If 'Yes', explain why no option will be implemented:\*\*

Materials or feedstock substitution

Product design or reformulation

Equipment or process modifications

Spill or leak prevention

On-site reuse, recycling or recovery

Improved inventory management or purchasing techniques

Good operator practice or training

Rationale for choosing these options for implementation:

Summary of actions undertaken outside of the plan to reduce the use and creation of this toxic substance at the facility:

License number of the toxic substance reduction planner who made the recommendations for this substance (format TSRPXXXX):\*

License number of the toxic substance reduction planner who certified the plan for this substance (format TSRPXXXX):\*

Which version of the plan is reflected in this summary?\*

## NA - M09, PM10 - Particulate Matter <= 10 Microns

NA - M09, PM10 - Particulate Matter <= 10 Microns

## Substances Section Data

## Statement of Intent

### Use

Does the plan include a statement that stipulates the owner or operator's intent to use less of this toxic substance at their facility?\*

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not using less of this substance?\*\*

## Creation

Does the plan include a statement that stipulates the owner or operator's intent to create less of this toxic substance at their facility?\*

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not creating less of this substance?:\*\*

Skyjack Inc. (Skyjack) Plant 1 Facility (Plant 1) creates 10 m Particulate Matter (PM10) in three processes. The Facility does not intend to reduce the creation of this toxic substance at the Facility.

## Objectives, Targets and Description

### Plan Objectives

Objectives in plan:\*

Skyjack prides itself on technological innovation in order to produce scissor lifts in an environmentally responsible manner. Skyjack's manufacturing operation has been optimized to minimize the use of raw materials. Skyjack will strive to reduce the creation, disposals and release to air of PM10 at the Facility in the future should an option become available.

### Toxic Substance Use Targets

#### Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	
	<input type="text"/>	<input type="text"/>

#### Timeframe target:\*

No target or  years

Description of use targets:

### Toxic Substance Creation Targets

#### Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	
	<input type="text"/>	<input type="text"/>

#### Timeframe target:\*

No target or  years

Description of creation targets:

### Reasons for Using this Toxic Substance

This substance is used at the facility:\*

This substance is not used at the facility

Summarize why this substance is used at the facility:\*\*

## Reasons for Creating this Toxic Substance

This substance is created at the facility:\*

As a by-product

Summarize why this substance is created at the facility:\*\*

PM10 is created and released from the Facility through combustion, painting and welding operations.

## Toxic Reduction Options for Implementation

Toxic substance reduction option(s) to be implemented:

Does the plan specify that no toxic reduction option will be implemented?\*

Yes

If 'No', record the option(s) under the appropriate categories below (e.g., Materials or feedstock substitution; Product design or reformulation). If 'Yes', explain why no option will be implemented:\*\*

There were no feasible options identified.

Materials or feedstock substitution

Product design or reformulation

Equipment or process modifications

Spill or leak prevention

On-site reuse, recycling or recovery

Improved inventory management or purchasing techniques

Good operator practice or training

Rationale for choosing these options for implementation:

Summary of actions undertaken outside of the plan to reduce the use and creation of this toxic substance at the facility:

License number of the toxic substance reduction planner who made the recommendations for this substance (format TSRPXXXX):\*

TSRP0014

License number of the toxic substance reduction planner who certified the plan for this substance (format TSRPXXXX):\*

TSRP0014

Which version of the plan is reflected in this summary?\*

New Plan