



Oust[®]

Air sanitizer

Kills odor-causing bacteria in the air

Use Oust[®] Air Sanitizer every day throughout your home to eliminate odors caused by airborne bacteria, to leave your home smelling clean and fresh. Unlike air fresheners that only mask odors temporarily, Oust[®] Air Sanitizer eliminates tough odors such as bathroom, pet odors, and mildew odors.

DIRECTIONS FOR USE: It is a violation of the Federal law to use this product in a manner inconsistent with its labeling.

TO TEMPORARILY REDUCE AIRBORNE BACTERIA and eliminate odors in an average room (12'x12'x9'), close all doors, windows, and air vents and spray product upward in center of room for 10 seconds. For maximum effectiveness relative humidity should be between 45% and 70%. Resume normal room ventilation after spray has settled.

STORAGE & DISPOSAL STATEMENTS

STORAGE: Store in a cool, dry place away from fire, sparks, and heated surfaces.

DISPOSAL: This container may be recycled in the few but growing number of communities where aerosol can recycling is available. Before offering for recycling, empty the can by using the product according to the label. (DO NOT PUNCTURE!) If recycling is not available, wrap the container and discard in trash.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Avoid contact with food and food utensils. Avoid contact with eyes. Before using product throughout your home, use in one room and wait 24 hours to ensure that no one has any physical reactions to the product.

Asthma and Allergy Sufferers:

Consult your physician before using this product in your home.

Before spraying, remove birds. After use, ventilate normally prior to returning birds to treated areas.

FIRST AID: IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes.

Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

PHYSICAL/CHEMICAL HAZARDS: EXTREMELY FLAMMABLE! Keep away from fire, sparks, and heated surfaces. Contents under pressure. Do not puncture or incinerate container. Exposure to temperatures above 120°F may cause bursting.

ATTENTION: Use only as directed. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. Help stop inhalation abuse.

For more information, visit <http://www.inhalant.org/>

EPA Reg. No. 4822-293 EPA Est. No. 4822-WI-1

S.C. Johnson A Family Company

www.oust.com

Questions? Comments?

Call 800-558-5252 or write Helen Johnson.

©2007 S.C. Johnson & Son, Inc., Racine, WI 53403-223?

All Rights Reserved.

Oust[®]

Air sanitizer

Eliminates Odors by Killing odor-causing bacteria in the air



ACTIVE INGREDIENT: Triethylene Glycol 6.0%
INERT INGREDIENTS: 94.0%
TOTAL: 100.0%

KEEP OUT OF REACH OF CHILDREN

CAUTION

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NET WT. 10 OZ. (283g)



A FAMILY COMPANY



STATE OF HAWAII
Department of Agriculture

ACCEPTED

LICENSE NO. **9274.467**

Disc.



526654

CL&D

THIS HAS BEEN DISTORTED 97.3%

Oust[®]
Air sanitizer

Kills odor-causing bacteria in the air

Use **Oust[®] Air Sanitizer** every day throughout your home to eliminate odors caused by airborne bacteria, to leave your home smelling clean and fresh. Unlike air fresheners that only mask odors temporarily, **Oust[®] Air Sanitizer** eliminates tough odors such as bathroom, pet odors, and mildew odors.

DIRECTIONS FOR USE: It is a violation of the Federal law to use this product in a manner inconsistent with its labeling.

TO TEMPORARILY REDUCE AIRBORNE BACTERIA and eliminate odors in an average room (12' x 12' x 9'), close all doors, windows, and air vents and spray product upward in center of room for 10 seconds. For maximum effectiveness relative humidity should be between 45% and 70%. Resume normal room ventilation after spray has settled.

STORAGE & DISPOSAL STATEMENTS
STORAGE: Store in a cool, dry place away from fire, sparks, and heated surfaces.
DISPOSAL: This container may be recycled in the few but growing number of communities where aerosol can recycling is available. Before offering for recycling, empty the can by using the product according to the label. (DO NOT PUNCTURE!) If recycling is not available, wrap the container and discard in trash.

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS & DOMESTIC ANIMALS
CAUTION: Avoid contact with food and food utensils. Avoid contact with eyes. Before using product throughout your home, use in one room and wait 24 hours to ensure that no one has any physical reactions to the product.

Asthma and Allergy Sufferers:
Consult your physician before using this product in your home.
Before spraying, remove birds. After use, ventilate normally prior to returning birds to treated areas.
FIRST AID: IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

PHYSICAL/CHEMICAL HAZARDS: EXTREMELY FLAMMABLE! Keep away from fire, sparks, and heated surfaces. Contents under pressure. Do not puncture or incinerate container. Exposure to temperatures above 120°F may cause bursting.

ATTENTION: Use only as directed. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. Help stop inhalation abuse.
For more information, visit <http://www.inhalant.org/>
EPA Reg. No. 4822-293 EPA Est. No. 4822-WI-1
S.C. Johnson A Family Company
www.oust.com
Questions? Comments?
Call 800-558-5252 or write Helen Johnson.
©2007 S.C. Johnson & Son, Inc., Racine, WI 53403-2236
All Rights Reserved.

ACTIVE INGREDIENT:
Triethylene Glycol 6.0%
INERT INGREDIENTS: 94.0%
TOTAL: 100.0%
KEEP OUT OF REACH OF CHILDREN
CAUTION
SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NET WT. 10 OZ. (283g)

SC Johnson
A FAMILY COMPANY

100%
For Position Only
Check Code Number Before
Generating Actual Bar Code
0 46500 12765 X
XXXXXX XXXXX X
705974

205 X 710 CL&D

NOTES:

- This is an 8 color job.
- This document assembled in Adobe Illustrator vCS.
- Questions or problems? Contact Carl Norum at LAGA.

COLORS ON THIS PRINTOUT ARE FOR VISUAL REFERENCE ONLY

•DO NOT MATCH THESE COLORS•
SEE PMS CHIPS AND COLOR SWATCHES FOR ACTUAL COLOR

IF MATCH COLORS ARE TO BE RIPPED DIRECTLY FROM THIS FILE, THE CMYK VALUES OF PMS COLORS MUST BE VERIFIED

INKS:

PROCESS CYAN	LINE BLACK
RHODAMINE RED	PANTONE 2582
PROCESS YELLOW	PANTONE 287
PROCESS BLACK	PANTONE 423

Job #	File Date	File Name	Prepared By
1285.0146	12.12.07	12850146_OustAeroFF_705974a.ai	JS
REVISIONS			

laga CLIENT APPROVAL REVIEW

It is important that your design, marketing, legal and technical departments review this artwork. Certain of the images comprising the artwork herein are limited to specific usage rights and may not be transferred to client. To assure accuracy, client must sign a copy of this artwork and return to laga before final art files are released. Prepress proofs should be submitted to laga for color approval prior to print production. laga shall not be responsible for final approval of the accuracy or completeness of the content and will not be liable for incomplete or incorrect content prior to or after production.

DESIGN & INNOVATION Client Approval Date

990 SKOKIE BOULEVARD, NORTHBROOK, ILLINOIS 60062 T 847.291.0500 F 847.291.0516

THIS HAS BEEN DISTORTED 97.3%

BLACK K **387+ GEN** **214+ RED** **287+ BLUE U E** **306+ BLUE** **BLACK** **387+ GEN** **214+ RED**

Eliminates Odors by Killing odor-causing bacteria in the air

clean scent

ACTIVE INGREDIENT:
 Triethylene Glycol 6.0%
INERT INGREDIENTS: 94.0%
TOTAL: 100.0%
KEEP OUT OF REACH OF CHILDREN
CAUTION
 SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NET WT. 10 OZ. (283g)

Johnson
 A FAMILY COMPANY

Oust[®] Air sanitizer

Kills odor-causing bacteria in the air

Use **Oust[®] Air Sanitizer** every day throughout your home to eliminate odors caused by airborne bacteria, to leave your home smelling clean and fresh. Unlike air fresheners that only mask odors temporarily, **Oust[®] Air Sanitizer** eliminates tough odors such as bathroom, pet odors, and mildew odors.

DIRECTIONS FOR USE: It is a violation of the Federal law to use this product in a manner inconsistent with its labeling.

TO TEMPORARILY REDUCE AIRBORNE BACTERIA and eliminate odors in an average room (12' x 12' x 9'), close all doors, windows, and air vents and spray product upward in center of room for 10 seconds. For maximum effectiveness relative humidity should be between 45% and 70%. Resume normal room ventilation after spray has settled.

STORAGE & DISPOSAL STATEMENTS
STORAGE: Store in a cool, dry place away from fire, sparks, and heated surfaces.
DISPOSAL: This container may be recycled in the few but growing number of communities where aerosol can recycling is available. Before offering for recycling, empty the can by using the product according to the label. (DO NOT PUNCTURE!) If recycling is not available, wrap the container and discard in trash.

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS & DOMESTIC ANIMALS
CAUTION: Avoid contact with food and food utensils. Avoid contact with eyes. Before using product throughout your home, use in one room and wait 24 hours to ensure that no one has any physical reactions to the product.

Asthma and Allergy Sufferers:
 Consult your physician before using this product in your home.
 Before spraying, remove birds. After use, ventilate normally prior to returning birds to treated areas.
FIRST AID: IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

PHYSICAL/CHEMICAL HAZARDS: EXTREMELY FLAMMABLE! Keep away from fire, sparks, and heated surfaces. Contents under pressure. Do not puncture or incinerate container. Exposure to temperatures above 120°F may cause bursting.

ATTENTION: Use only as directed. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. Help stop inhalation abuse.
 For more information, visit <http://www.inhalant.org/>
 EPA Reg. No. 4822-293 EPA Est. No. 4822-WI-1
 S.C. Johnson A Family Company
www.oust.com
 Questions? Comments?
 Call 800-558-5252 or write Helen Johnson.
 ©2007 S.C. Johnson & Son, Inc., Racine, WI 53403-2236
 All Rights Reserved.

100%
For Position Only
 Check Code Number Before
 Generating Actual Bar Code
 0 46500 16763 8
 XXXXXX XXXXXX X
 X

705982

BLACK K **387+ GEN** **214+ RED** **287+ BLUE U E** **306+ BLUE** **BLACK** **387+ GEN** **214+ RED**

205 X 710 CL&D

NOTES:

- This is an 8 color job.
- This document assembled in Adobe Illustrator vCS.
- Questions or problems? Contact Carl Norum at LAGA.

COLORS ON THIS PRINTOUT ARE FOR VISUAL REFERENCE ONLY

•DO NOT MATCH THESE COLORS•
 SEE PMS CHIPS AND COLOR SWATCHES FOR ACTUAL COLOR

IF MATCH COLORS ARE TO BE RIPPED DIRECTLY FROM THIS FILE, THE CMYK VALUES OF PMS COLORS MUST BE VERIFIED

INKS:

PROCESS CYAN	LINE BLACK
RHODAMINE RED	PANTONE 2582
PROCESS YELLOW	PANTONE 287
PROCESS BLACK	PANTONE 423

Job #	File Date	File Name	Prepared By
1285.0146	12.05.07	12850146_OustAeroCln_705982a.ai	JS
REVISIONS			

laga CLIENT APPROVAL REVIEW

It is important that your design, marketing, legal and technical departments review this artwork. Certain of the images comprising the artwork herein are limited to specific usage rights and may not be transferred to client. To assure accuracy, client must sign a copy of this artwork and return to laga before final art files are released. Prepress proofs should be submitted to laga for color approval prior to print production. laga shall not be responsible for final approval of the accuracy or completeness of the content and will not be liable for incomplete or incorrect content prior to or after production.

DESIGN & INNOVATION Client Approval Date

990 SKOKIE BOULEVARD, NORTHBROOK, ILLINOIS 60062 T 847.291.0500 F 847.291.0516

THIS HAS BEEN DISTORTED 97.3%

Oust[®]
Air sanitizer

Kills odor-causing bacteria in the air

Use **Oust[®] Air Sanitizer** every day throughout your home to eliminate odors caused by airborne bacteria, to leave your home smelling clean and fresh. Unlike air fresheners that only mask odors temporarily, **Oust[®] Air Sanitizer** eliminates tough odors such as bathroom, pet odors, and mildew odors.

DIRECTIONS FOR USE: It is a violation of the Federal law to use this product in a manner inconsistent with its labeling.

TO TEMPORARILY REDUCE AIRBORNE BACTERIA and eliminate odors in an average room (12' x 12' x 9'), close all doors, windows, and air vents and spray product upward in center of room for 10 seconds. For maximum effectiveness relative humidity should be between 45% and 70%. Resume normal room ventilation after spray has settled.

STORAGE & DISPOSAL STATEMENTS
STORAGE: Store in a cool, dry place away from fire, sparks, and heated surfaces.
DISPOSAL: This container may be recycled in the few but growing number of communities where aerosol can recycling is available. Before offering for recycling, empty the can by using the product according to the label. (DO NOT PUNCTURE!) If recycling is not available, wrap the container and discard in trash.

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS & DOMESTIC ANIMALS
CAUTION: Avoid contact with food and food utensils. Avoid contact with eyes. Before using product throughout your home, use in one room and wait 24 hours to ensure that no one has any physical reactions to the product.

Asthma and Allergy Sufferers:
Consult your physician before using this product in your home.
Before spraying, remove birds. After use, ventilate normally prior to returning birds to treated areas.
FIRST AID: IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

PHYSICAL/CHEMICAL HAZARDS: EXTREMELY FLAMMABLE! Keep away from fire, sparks, and heated surfaces. Contents under pressure. Do not puncture or incinerate container. Exposure to temperatures above 120°F may cause bursting.

ATTENTION: Use only as directed. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. Help stop inhalation abuse.
For more information, visit <http://www.inhaleant.org/>
EPA Reg. No. 4822-293 EPA Est. No. 4822-WI-1
S.C. Johnson A Family Company
www.oust.com
Questions? Comments?
Call 800-558-5252 or write Helen Johnson.
©2007 S.C. Johnson & Son, Inc., Racine, WI 53403-2236
All Rights Reserved.

ACTIVE INGREDIENT:
Triethylene Glycol 6.0%
INERT INGREDIENTS: 94.0%
TOTAL: 100.0%
KEEP OUT OF REACH OF CHILDREN
CAUTION
SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NET WT. 10 OZ. (283 g)

SC Johnson
A FAMILY COMPANY

100%
For Position Only
Check Code Number Before
Generating Actual Bar Code
0 46500 02868 X
XXXXXXXX XXXXX X
705976

205 X 710 CL&D

Job #	File Date	File Name	Prepared By
1285.0146	12.05.07	12850146_OustAeroCtrs705976a.ai	js

NOTES:

- This is an 8 color job.
- This document assembled in Adobe Illustrator vCS.
- Questions or problems? Contact Carl Norum at LAGA.

COLORS ON THIS PRINTOUT ARE FOR VISUAL REFERENCE ONLY

•DO NOT MATCH THESE COLORS•
SEE PMS CHIPS AND COLOR SWATCHES FOR ACTUAL COLOR

IF MATCH COLORS ARE TO BE RIPPED DIRECTLY FROM THIS FILE, THE CMYK VALUES OF PMS COLORS MUST BE VERIFIED

INKS:

PROCESS CYAN	LINE BLACK
RHODAMINE RED	PANTONE 2582
PROCESS YELLOW	PANTONE 287
PROCESS BLACK	PANTONE 423

MANUFACTURED COLORS

100c 10m	Match PMS 138
Match PMS 116	

laga CLIENT APPROVAL REVIEW

It is important that your design, marketing, legal and technical departments review this artwork. Certain of the images comprising the artwork herein are limited to specific usage rights and may not be transferred to client. To assure accuracy, client must sign a copy of this artwork and return to laga before final art files are released. Prepress proofs should be submitted to laga for color approval prior to print production. laga shall not be responsible for final approval of the accuracy or completeness of the content and will not be liable for incomplete or incorrect content prior to or after production.

DESIGN & INNOVATION Client Approval Date

990 SKOKIE BOULEVARD, NORTHBROOK, ILLINOIS 60062 T 847.291.0500 F 847.291.0516

THIS HAS BEEN DISTORTED 97.3%

Oust[®] Air sanitizer

Kills odor-causing bacteria in the air

Use Oust[®] Air Sanitizer every day throughout your home to eliminate odors caused by airborne bacteria, to leave your home smelling clean and fresh. Unlike air fresheners that only mask odors temporarily, Oust[®] Air Sanitizer eliminates tough odors such as bathroom, pet odors, and mildew odors.

DIRECTIONS FOR USE: It is a violation of the Federal law to use this product in a manner inconsistent with its labeling.

TO TEMPORARILY REDUCE AIRBORNE BACTERIA and eliminate odors in an average room (12' x 12' x 9'), close all doors, windows, and air vents and spray product upward in center of room for 10 seconds. For maximum effectiveness relative humidity should be between 45% and 70%. Resume normal room ventilation after spray has settled.

STORAGE & DISPOSAL STATEMENTS
STORAGE: Store in a cool, dry place away from fire, sparks, and heated surfaces.
DISPOSAL: This container may be recycled in the few but growing number of communities where aerosol can recycling is available. Before offering for recycling, empty the can by using the product according to the label. (DO NOT PUNCTURE!) If recycling is not available, wrap the container and discard in trash.

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS & DOMESTIC ANIMALS
CAUTION: Avoid contact with food and food utensils. Avoid contact with eyes. Before using product throughout your home, use in one room and wait 24 hours to ensure that no one has any physical reactions to the product.
Asthma and Allergy Sufferers:
 Consult your physician before using this product in your home.
 Before spraying, remove birds. After use, ventilate normally prior to returning birds to treated areas.
FIRST AID: IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.
PHYSICAL/CHEMICAL HAZARDS: EXTREMELY FLAMMABLE! Keep away from fire, sparks, and heated surfaces. Contents under pressure. Do not puncture or incinerate container. Exposure to temperatures above 120°F may cause bursting.
ATTENTION: Use only as directed. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. Help stop inhalation abuse.
 For more information, visit <http://www.inhalant.org/>
 EPA Reg. No. 4822-293 EPA Est. No. 4822-WI-1
 S.C. Johnson A Family Company
www.oust.com
 Questions? Comments?
 Call 800-558-5252 or write Helen Johnson.
 ©2007 S.C. Johnson & Son, Inc., Racine, WI 53403-2236
 All Rights Reserved.

Eliminates Odors by Killing odor-causing bacteria in the air

outdoor scent

ACTIVE INGREDIENT: Triethylene Glycol 6.0%
 INERT INGREDIENTS: 94.0%
 TOTAL: 100.0%
KEEP OUT OF REACH OF CHILDREN
CAUTION
 SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NET WT. 10 OZ. (283g)

S.C. Johnson
 A FAMILY COMPANY

100% For Position Only
 Check Code Number Before
 Generating Actual Bar Code
 0 46500 02865 X
 XXXXXX XXXXXX X
 705978

205 X 710 CL&D

NOTES:

- This is an 8 color job.
- This document assembled in Adobe Illustrator vCS.
- Questions or problems? Contact Carl Norum at LAGA.

COLORS ON THIS PRINTOUT ARE FOR VISUAL REFERENCE ONLY

•DO NOT MATCH THESE COLORS•
 SEE PMS CHIPS AND COLOR SWATCHES FOR ACTUAL COLOR

IF MATCH COLORS ARE TO BE RIPPED DIRECTLY FROM THIS FILE, THE CMYK VALUES OF PMS COLORS MUST BE VERIFIED

INKS:

PROCESS CYAN	LINE BLACK
RHODAMINE RED	PANTONE 2582
PROCESS YELLOW	PANTONE 287
PROCESS BLACK	PANTONE 423

Job #	File Date	File Name	Prepared By
1285.0146	12.05.07	1285146_OustAeroOut_705978a.ai	js
REVISIONS			

laga CLIENT APPROVAL REVIEW

It is important that your design, marketing, legal and technical departments review this artwork. Certain of the images comprising the artwork herein are limited to specific usage rights and may not be transferred to client. To assure accuracy, client must sign a copy of this artwork and return to laga before final art files are released. Prepress proofs should be submitted to laga for color approval prior to print production. laga shall not be responsible for final approval of the accuracy or completeness of the content and will not be liable for incomplete or incorrect content prior to or after production.

DESIGN & INNOVATION
 Client Approval _____ Date _____

990 SKOKIE BOULEVARD, NORTHBROOK, ILLINOIS 60062 T 847.291.0500 F 847.291.0516