# アルコール除菌スプレー

ウイルス・細菌を除去

# 簡单除菌

ウイルス対策

消臭効果

大容量

アルコール70%配合

※1 すべての菌を除菌できるわけではありません。 ※2 すべてのニオイを消息できるわけではありません。



浴槽周り













ドア周り トイレ周り キッチン周り

P-CLEAN



# いろんな人が触れるから清潔にしたい

# 様々な場所で大活躍!!













### **SDS**

#### Material Safety Data Sheet

SCIENCE AND THE BUILDING

275, Georgian J. Berry, Microsp St. Secreptivitis, Robbillo Williams

THE CARLOS RECORDS - NOT LIKE \$1,000 MINE.

#### 1. PRODUCT IDENTIFICATION

Product Name: P-CLEAN Alcohol Spray

#### 2. COMPOSITION / INFORMATION ON INGREDIENTS.

Ingredient	CAS No.	%(v/v)
Alcohol	64-17-5	70 ~ 80%
Water	7732-18-5	20 ~ 30%
Glycerin	56-81-5	
Fragrance		Less than 3%
PEG-40 Hydrogenated Castor Oil	61788-85-0	
PEG-60 Hydrogenated Castor Oil	61788-85-0	
Aloe Barbadensis Leaf Extract	85507-69-3	
Total		100.00000%

#### 3. HAZARD IDENTIFICATION

Fine Fragrance products have a less toxicity. Eye contact may cause transient irritation of superficial.

Eye : Eye contact with the product may produce transient superficial irritation. Some

redness and/or stinging stimulation may occur.

Skin : Although clinical studies have revealed a very low irritation for this product, some

irritation, redness or rash may occur after use it.

Inhalation : Non-irritating.

Ingestion : It could be possible mild gastrointestinal irritation with nausea, vomiting and

diarrhea.

#### 4. FIRST AID MEASURES

Eye : Thoroughly rinsing with cool water is recommended. If discomfort persists, seek

medical advice.

Skin : Thoroughly rinse with water. Discontinue use and if irritation persists, seek medi-

cal advice.

Inhalation : None

Ingestion : Dilute with fluids (water or milk) and treat symptomatically. Ingestion of substan-

tial amounts may necessitate medical attention.

#### 5. FIRE FIGHTING MEASURES

Flash Point : 21 °C

Extinguishing Media : Use fire extinguisher, chemical foam, dry powder, or water.

Explosion Hazard : None.

Fire Fighting Instructions : NIOSH / OSH approved positive pressure, self-contained

breathing apparatus and full protective suits.

#### **6. ACCIEDNTAL RELEASE MEASURES**

Procedures for Spill/Leak Cle : Adequately ventilate and clean up in accordance with local regulations.

#### 7. HANDLING AND STORAGE

Precautions for Safe Handling: No applicable information has been found.

Conditions for Safe Storage : Store conventionally in a clean and dry area away from heat and other products.

Other Recommendations : None.

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

This is a personal care product that is safe for use under normal and reasonably foreseeable.

-1-

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance : Transparent Liquid

Color : Transparent

Odor : Characteristic odor

Physical State : Liquid Vapor Density : N/A Melting Point : N/A Boiling Point : 80 °C Flash Point : 21 °C

#### 10. STABILITY AND REACTIVITY

Conditions to Avoid : Avoid excessive temperatures.

Other Recommendations : None.

#### 11. TOXILOGICAL INFORMATION

This is a personal care product that is safe for use under normal and reasonably foreseeable use. Additional information on toxicological endpoints is available when the supplier request.

#### 12. ECOLOGICAL INFORMATION

The product ingredients are expected to be safe for the environment at concentrations predicted under normal product use and geographic dispersion. Packaging components are compatible with the conventional solid waste management practices.

#### 13. DISPOSAL CONSIDERATIONS

Must be disposed of in accordance with local regulations.

#### 14. TRANSPORT CONSIDERATION

Air Transport(IATA) : Non hazardous Sea Treansport(IMDG) : Non hazardous Ground Transport(DOT) : Non hazardous

#### 15. REGULATORY INFORMATION

Not Available

#### 16. OTHER INFORMATION

This MSDS is intended to provide a brief summary of our knowledge and guidance regarding the use of this material. It is not meant to be an all-inclusive document on worldwide hazard communication regulations.

must comply with applicable local and national MSDS/Hazard Communication Regulations.

This information is offered in good faith. Each user of this material needs to evaluate the conditions of use and design the appropriate protective mechanisms to prevent employee exposures, property damage or release to the environment.

Date: 14 April, 2020