

## Safety Data Sheet

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 Document Group:
 42-8955-9
 Version Number:
 1.10

 Issue Date:
 08/03/22
 Supercedes Date:
 02/07/22

#### **Product identifier**

3M<sup>TM</sup> Scott<sup>TM</sup> Air-Pak<sup>TM</sup> X3 Pro SCBA with PASS or SEMS II, Config

### **ID Number(s):**

 $\begin{array}{c} UU-0118-4977-3, \ UU-0121-4567-6, \ UU-0121-4568-4, \ UU-0121-4570-0, \ UU-0121-4571-8, \ UU-0121-4572-6, \ UU-0121-4573-4, \ UU-0121-4579-1, \ UU-0121-4580-9, \ XP-1008-4431-3, \ XP-1008-4437-0, \ XP-1008-4467-7, \ XP-1008-4469-3, \ XP-1008-4471-9, \ XP-1008-4473-5, \ XP-1008-4479-2, \ XP-1008-4503-9, \ XP-1008-4575-7, \ XP-1008-4577-3, \ XP-1008-4581-5, \ XP-1008-4587-2, \ XP-1008-4589-8, \ XP-1008-4611-0, \ XP-1008-4623-5, \ XP-1008-4625-0, \ XP-1008-4660-7, \ XP-1008-4673-0, \ XP-1008-4688-8, \ XP-1008-4722-5, \ XP-1008-4726-6, \ XP-1008-4727-4, \ XP-1008-4804-1, \ XP-1008-4812-4, \ XP-1008-4817-3, \ XP-1008-4859-5, \ XP-1008-4881-9, \ XP-1008-4938-7, \ XP-1008-4980-9, \ XP-1008-4992-4, \ XP-1008-5071-6, \ XP-1008-5082-3, \ XP-1008-5083-1, \ XP-1008-5084-9, \ XP-1008-5181-3, \ XP-1008-5196-1, \ XP-1008-5197-9, \ XP-1008-5132-6, \ XP-1008-5150-8, \ XP-1008-6289-3, \ XP-1008-6290-1, \ XP-1008-6317-2, \ XP-1008-6338-8, \ XP-1008-6462-6, \ XP-1008-6592-0, \ XP-1008-6605-0, \ XP-1008-6609-2, \ XP-1008-6614-2, \ XP-1008-6620-9, \ XP-1008-6690-2, \ XP-1008-6704-1, \ XP-1008-6708-2, \ XP-1008-6717-3, \ XP-1008-6751-2, \ XP-1008-6754-6, \ XP-1008-6790-0, \ XP-1008-6797-5, \ XP-1008-6911-2, \ XP-1008-8151-3 \\ \end{array}$ 

7100258852, 7012623489, 7012623505, 7012623503, 7012623542, 7012623553, 7012623492, 7012623541, 7012623576, 7012623486, 7012623552, 7012623527, 7012623501, 7012623556, 7012623562, 7012623514, 7012623548, 7012623509, 7012623586, 7012623535, 7012682494, 7012682495, 7012682496, 7012682497, 7012682498, 7012682499, 7012682500, 7012682501, 7012682503, 7012682506, 7012682507, 7012682508, 7012682509, 7012682510, 5550001286, 7100289949, 7100289954, 7100289953, 7100289952, 7100289950, 7100289968, 7100289967

### Recommended use

**SCBA** 

#### Supplier's details

**MANUFACTURER:** 3M

**DIVISION:** Personal Safety Division

ADDRESS: 3M Center, St. Paul, MN 55144-1000, USA

**Telephone:** 1-888-3M HELPS (1-888-364-3577)

## **Emergency telephone number**

1-800-364-3577 or (651) 737-6501 (24 hours)

This product is a kit or a multipart product which consists of multiple, independently packaged components. A Safety Data Sheet (SDS), Article Information Sheet (AIS), or Article Information Letter (AIL) for each of these components is included. Please do not separate the component documents from this cover page. The document numbers for components of this product are:

43-0014-1, 43-4429-7

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 Document Group:
 43-0014-1
 Version Number:
 1.04

 Issue Date:
 02/07/22
 Supercedes Date:
 11/24/21

## **SECTION 1: Identification**

#### 1.1. Product identifier

3M Scott Fire & Safety Sensor Module Assemblies with AA Alkaline Batteries - 40013975

#### **Product Identification Numbers**

LE-P100-3279-6

### 1.2. Recommended use and restrictions on use

#### Recommended use

Electronic Assembly

## 1.3. Supplier's details

MANUFACTURER: 3M

**DIVISION:** Personal Safety Division

**ADDRESS:** 3M Center, St. Paul, MN 55144-1000, USA **Telephone:** 1-888-3M HELPS (1-888-364-3577)

### 1.4. Emergency telephone number

1-800-364-3577 or (651) 737-6501 (24 hours)

## **SECTION 2: Hazard identification**

This product is exempt from hazard classification according to OSHA Hazard Communication Standard, 29 CFR 1910.1200.

# **SECTION 3: Composition/information on ingredients**

Ingredient	C.A.S. No.	% by Wt
Battery Housing Materials	Mixture	20 - 50
MANGANESE DIOXIDE	1313-13-9	35 - 40

Page 1 of 4

Zinc	7440-66-6	10 - 25
Potassium Hydroxide	1310-58-3	5 - 10
Graphite	7782-42-5	1 - 5

## **SECTION 4: First aid measures**

## 4.1. Description of first aid measures

#### **Inhalation:**

No need for first aid is anticipated.

#### **Skin Contact:**

No need for first aid is anticipated.

#### **Eye Contact:**

No need for first aid is anticipated.

#### If Swallowed:

No need for first aid is anticipated.

# **SECTION 5: Fire-fighting measures**

In case of fire: Use a fire fighting agent suitable for ordinary combustible material such as water or foam.

## **SECTION 6: Accidental release measures**

## 6.1. Personal precautions, protective equipment and emergency procedures

Not applicable.

## 6.2. Environmental precautions

Not applicable.

### 6.3. Methods and material for containment and cleaning up

Not applicable.

# **SECTION 7: Handling and storage**

### 7.1. Precautions for safe handling

This product is considered to be an article which does not release or otherwise result in exposure to a hazardous chemical under normal use conditions.

#### 7.2. Conditions for safe storage including any incompatibilities

No special storage requirements.

# **SECTION 8: Exposure controls/personal protection**

This product is considered to be an article which does not release or otherwise result in exposure to a hazardous chemical under normal use conditions. No engineering controls or personal protective equipment (PPE) are necessary.

# **SECTION 9: Physical and chemical properties**

## 9.1. Information on basic physical and chemical properties

**Appearance** 

Physical state Solid Color Black

Specific Physical Form: Hardgood Electronic Product with Batteries

Odorless Odor Odor threshold Not Applicable Not Applicable пH Not Applicable **Melting point Boiling Point** Not Applicable **Flash Point** No flash point **Evaporation rate** Not Applicable Flammability (solid, gas) Not Available Flammable Limits(LEL) Not Applicable Not Applicable Flammable Limits(UEL) Vapor Pressure Not Applicable **Vapor Density** Not Applicable **Density** Not Applicable **Specific Gravity** Not Applicable **Solubility In Water** Not Applicable Solubility- non-water Not Applicable Not Applicable Partition coefficient: n-octanol/ water **Autoignition temperature** Not Applicable

## **SECTION 10: Stability and reactivity**

This material is considered to be non reactive under normal use conditions.

# **SECTION 11: Toxicological information**

#### **Inhalation:**

Viscosity

No health effects are expected

**Decomposition temperature** 

#### **Skin Contact:**

No health effects are expected

#### **Eve Contact:**

No health effects are expected

## **Ingestion:**

No health effects are expected

### **Additional Information:**

This product, when used under reasonable conditions and in accordance with the directions for use, should not present a health hazard. However, use or processing of the product in a manner not in accordance with the product's directions for use may affect the performance of the product and may present potential health and safety hazards.

Not Applicable Not Applicable

# **SECTION 12: Ecological information**

This article is expected to present a low environmental risk either because use and disposal are unlikely to result in a significant release of components to the environment or because those components that may be released are expected to have insignificant environmental impact.

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## **SECTION 13: Disposal considerations**

Dispose of contents/container in accordance with the local/regional/national/international regulations.

# **SECTION 14: Transport Information**

For Transport Information, please visit http://3M.com/Transportinfo or call 1-800-364-3577 or 651-737-6501.

## **SECTION 15: Regulatory information**

#### **Chemical Inventories**

This product is an article as defined by TSCA regulations, and is exempt from TSCA Inventory requirements.

## **SECTION 16: Other information**

### NFPA Hazard Classification

Health: 0 Flammability: 0 Instability: 0 Special Hazards: None

National Fire Protection Association (NFPA) hazard ratings are designed for use by emergency response personnel to address the hazards that are presented by short-term, acute exposure to a material under conditions of fire, spill, or similar emergencies. Hazard ratings are primarily based on the inherent physical and toxic properties of the material but also include the toxic properties of combustion or decomposition products that are known to be generated in significant quantities.

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 Document Group:
 43-4429-7
 Version Number:
 1.02

 Issue Date:
 07/28/23
 Supercedes Date:
 11/28/22

## **SECTION 1: Identification**

#### 1.1. Product identifier

3M Scott Safety Intermediates with Printed Circuit Boards (PCBs) containing Rechargeable Manganese Lithium Coin Cell ML1220F1A

#### **Product Identification Numbers**

78-0081-9646-7, 78-0082-1341-1, 78-0082-2015-0, 78-0082-2074-7, 78-0082-2075-4, 78-0082-2872-4, 78-0082-2873-2, 78-8151-2942-0, UU-0123-9412-6, UU-0123-9413-4, UU-0128-4481-5, UU-0128-4482-3, UU-0128-4483-1, UU-0128-4484-9, XP-1001-1932-8, XP-1008-4128-5

4100075360, 4100075362, 4100075361, 4100075363, 4100068870, 4100068869, 4010544993, 4010544994, 1010235590, 4010545034, 4010545036, 4010545035, 4010606774

#### 1.2. Recommended use and restrictions on use

## Recommended use

PCB with Battery

1.3. Supplier's details

MANUFACTURER: 3M

**DIVISION:** Personal Safety Division

**ADDRESS:** 3M Center, St. Paul, MN 55144-1000, USA **Telephone:** 1-888-3M HELPS (1-888-364-3577)

#### 1.4. Emergency telephone number

1-800-364-3577 or (651) 737-6501 (24 hours)

## **SECTION 2: Hazard identification**

This product is exempt from hazard classification according to OSHA Hazard Communication Standard, 29 CFR 1910.1200.

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# **SECTION 3: Composition/information on ingredients**

Ingredient	C.A.S. No.	% by Wt
Steel	Mixture	60 - 85 Trade Secret *
Lithium manganese oxide (LiMn2O4)	12057-17-9	9 - 28 Trade Secret *
Polypropylene	9003-07-0	1 - 15 Trade Secret *
Aluminum	7429-90-5	2 - 11 Trade Secret *
Organic Electrolyte	Mixture	3 - 11 Trade Secret *
1,2-Dimethoxyethane	110-71-4	1 - 4 Trade Secret *
Lithium	7439-93-2	0.4 - 3 Trade Secret *

<sup>\*</sup>The specific chemical identity and/or exact percentage (concentration) of this composition has been withheld as a trade secret.

## **SECTION 4: First aid measures**

### 4.1. Description of first aid measures

#### **Inhalation:**

No need for first aid is anticipated.

#### **Skin Contact:**

No need for first aid is anticipated.

#### **Eye Contact:**

No need for first aid is anticipated.

### If Swallowed:

No need for first aid is anticipated.

# **SECTION 5: Fire-fighting measures**

In case of fire: Use a fire fighting agent suitable for ordinary combustible material such as water or foam.

# **SECTION 6: Accidental release measures**

### 6.1. Personal precautions, protective equipment and emergency procedures

Not applicable.

#### **6.2.** Environmental precautions

Not applicable.

#### 6.3. Methods and material for containment and cleaning up

Not applicable.

# **SECTION 7: Handling and storage**

### 7.1. Precautions for safe handling

This product is considered to be an article which does not release or otherwise result in exposure to a hazardous chemical under normal use conditions.

## 7.2. Conditions for safe storage including any incompatibilities

3M Scott Safety Intermediates with Printed Circuit Boards (PCBs) containing Rechargeable Manganese Lithium Coin Cell ML1220F1A 07/28/23

No special storage requirements.

# **SECTION 8: Exposure controls/personal protection**

This product is considered to be an article which does not release or otherwise result in exposure to a hazardous chemical under normal use conditions. No engineering controls or personal protective equipment (PPE) are necessary.

# **SECTION 9: Physical and chemical properties**

## 9.1. Information on basic physical and chemical properties

**Appearance** 

Physical state Solid Color Silver

**Specific Physical Form:**Battery Coin Cell

**Odor** Odorless

Odor threshold Not Applicable Not Applicable pН Melting point No Data Available **Boiling Point** Not Applicable **Flash Point** No flash point **Evaporation rate** Not Applicable Flammability (solid, gas) Not Classified Flammable Limits(LEL) Not Applicable Flammable Limits(UEL) Not Applicable **Vapor Pressure** Not Applicable Vapor Density Not Applicable **Density** No Data Available Not Applicable **Specific Gravity Solubility In Water** Not Applicable Solubility- non-water Not Applicable Partition coefficient: n-octanol/ water No Data Available **Autoignition temperature** Not Applicable **Decomposition temperature** Not Applicable Not Applicable Viscosity **Volatile Organic Compounds** Not Applicable Percent volatile Not Applicable

# **SECTION 10: Stability and reactivity**

**VOC Less H2O & Exempt Solvents** 

This material is considered to be non reactive under normal use conditions.

# **SECTION 11: Toxicological information**

## Inhalation:

No health effects are expected

#### **Skin Contact:**

No health effects are expected

## **Eye Contact:**

\_\_\_\_\_

Not Applicable

3M Scott Safety Intermediates with Printed Circuit Boards (PCBs) containing Rechargeable Manganese Lithium Coin Cell ML1220F1A 07/28/23

No health effects are expected

### **Ingestion:**

No health effects are expected

#### **Additional Information:**

This product, when used under reasonable conditions and in accordance with the directions for use, should not present a health hazard. However, use or processing of the product in a manner not in accordance with the product's directions for use may affect the performance of the product and may present potential health and safety hazards.

## **SECTION 12: Ecological information**

This article is expected to present a low environmental risk either because use and disposal are unlikely to result in a significant release of components to the environment or because those components that may be released are expected to have insignificant environmental impact.

## **SECTION 13: Disposal considerations**

Dispose of contents/container in accordance with the local/regional/national/international regulations.

# **SECTION 14: Transport Information**

For Transport Information, please visit http://3M.com/Transportinfo or call 1-800-364-3577 or 651-737-6501.

# **SECTION 15: Regulatory information**

#### **Chemical Inventories**

This product is an article as defined by TSCA regulations, and is exempt from TSCA Inventory requirements.

## **SECTION 16: Other information**

## NFPA Hazard Classification

Health: 0 Flammability: 0 Instability: 0 Special Hazards: None

National Fire Protection Association (NFPA) hazard ratings are designed for use by emergency response personnel to address the hazards that are presented by short-term, acute exposure to a material under conditions of fire, spill, or similar emergencies. Hazard ratings are primarily based on the inherent physical and toxic properties of the material but also include the toxic properties of combustion or decomposition products that are known to be generated in significant quantities.

#### **HMIS Hazard Classification**

**Health:** 0 Flammability: 0 Physical Hazard: 0 Personal Protection: X - See PPE section.

Hazardous Material Identification System (HMIS® IV) hazard ratings are designed to inform employees of chemical hazards in the workplace. These ratings are based on the inherent properties of the material under expected conditions of normal use and are not intended for use in emergency situations. HMIS® IV ratings are to be used with a fully implemented HMIS® IV program. HMIS® is a registered mark of the American Coatings Association (ACA).

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3M Scott Safety Intermediates with Printed Circuit Boards (PCBs) containing Rechargeable Manganese Lithium Coin Cell ML1220F1A 07/28/23

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