# MATERIAL SAFETY DATA SHEET

Product Poly Prop Bags Dated 19 March 2019

Version 2019-1

Doc ID RP-MSDS-005



**PRODUCT** Polypropylene Bags

MATERIAL Natural Polypropylene

**RECYCLE CODE** Incinerate or Landfill as permitted by Local Regulations

**INGREDIENTS** Natural Polypropylene

## HAZARDOUS IDENTIFICATION

None

## **FIRST AID MEASURES**

Exposure Limits: Not Established

Acute Effects of Over Exposure: None currently known

Emergency / First Aid Procedure: None

### FIRE FIGHTING MEASURES

Auto Ignition Temperature: Generally 260-320 degrees celsius depending on

individual product composition

Fire Extinguishing Media: Water spray, Universal type foams, CO2, Dry

Chemicals

Special Fire Fighting Procedures: Breathing Apparatus

Sepcial Fire / Explosion Habits: Avoid accumulation of dust to reduce explosion

potential

# **ACCIDENTAL RELEASE MEASURES**

Bag on Floor: Accidentally stepping on this may cause risk of

slipping due to smooth surface. Good house keeping

must be maintained to avoid potential slipping

problem

### www.reitsema.com.au

 TAS
 E info@reitsema.com.au
 T 03 6344 4001

 VIC
 E salesvic@reitsema.com.au
 T 03 9357 6051

 WA
 E sales@reitsema.com.au
 T 08 9251 6900

A 6 Trotters Lane, Prospect, TAS, 7250
A 25 Humeside Drive, Campbellfield, VIC, 3061
A 17 Orchard Road, Maddington, WA, 6109

# MATERIAL SAFETY DATA SHEET

Product Poly Prop Bags Dated 19 March 2019

Version 2019-1

Doc ID RP-MSDS-005



## HANDLING AND STORAGE

Precautions to be taken handling: Do not store near heat, flame, strong oxidants or

under sunlight

Precautions to be taken storing: Good housekeeping and controlling of dusts are

necessary for safe handling of products.

# **EXPOSURE CONTROLS / PERSONAL PROTECTION**

Respiratory Protection: Recommended use of approved air respirator in the

event of dust appearing

Ventilation (mechanical): Provide ventilation equal to outdoor

Protective Gloves: Not Needed Protective Eyewear: Not Needed

#### PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Transparent
Odour: Negligible Odour
Melt Index: 0.02 – 30g / min
Density / Specific Gravity: 0.90-0.91g/cm3

Melting Point: 160-170 degrees Celsius Softening Point: 130-145 degrees Celsius

# STABILITY AND REACTIVITY

Stability: Stable

Condition to avoid Instability: Tempratures over 160 degrees Celsius may cause

plastic film to melt

Incompatibility storage / transport: None

Hazardous Decomposition: Decomposition can produce carbon dioxide and / or

carbon monoxide and minor amounts of organic

vapour

# **TOXOCOLOGICAL INFORMATION**

Toxicity: Not available

www.reitsema.com.au

TAS E info@reitsema.com.au T 03 6344 4001 A 6 Trotters Lane, Prospect, TAS, 7250
VIC E salesvic@reitsema.com.au T 03 9357 6051 A 25 Humeside Drive, Campbellfield, VIC, 3061
WA E sales@reitsema.com.au T 08 9251 6900 A 17 Orchard Road, Maddington, WA, 6109

# MATERIAL SAFETY DATA SHEET

Product Poly Prop Bags Dated 19 March 2019

Version 2019-1

Doc ID RP-MSDS-005



# **ECOLOGICAL INFORMATION**

Mobility: Floats on water

Persistence / degradability: This product is not bidegradable

**DISPOSAL** 

Waste Disposal Method: Incinerate or bury in landfill as permited by Local

Regulations

## **FDA DECLARATION**

All raw materials used in the production of this product comply with Regulation 21 CFR 177.1520 of the US Food and Drug Administration for food contact application.

# **SCOPE**

All product codes commencing with 'PPG' or 'PPNG'