WATERKOTE<sup>®</sup> ANTI-REJECTION FLUID



# **TECHNICAL DATA SHEET**

Date of Issue: June 11, 2020

WaterKote® Anti-Rejection Additive has

been developed to tackle and minimize the variables which can effect a coating application.

Not every job site is perfect, these additives are designed to help the applicator minimize any issues that may occur when applying a waterborne coating.

Examples of this could be extreme temperature shifts during the day, extremely contaminated timber species, changes in humidity, and changes in surfaces conditions.

# WaterKote® Anti-Rejection Additive is waterborne Anti-rejection additive developed for addition to WaterKote 1K and WaterKote 2K.

Recommended for use when rejection occurs (coating pulling back to form 'craters' or 'fisheyes').

# **Physical Description & Product Specification**

Physical Description & Product Specification	WaterKote® ANTI-REJECTION FLUID
Appearance	Clear Liquid
Colour	Clear
PH:	Approx. 7
Specific Gravity @ 25°C:	Approx. 1
SUITABLE FOR USE WITH:	WaterKote 1K GLOSS
	WaterKote 1K SATIN
	WaterKote 1K MATT
	WaterKote 2K GLOSS
	WaterKote 2K SATIN
	WaterKote 2K MATT
	WaterKote SEALER
	PURATHANE GLOSS
	PURATHANE SATIN
	PURATHANE MATT
	PURATHANE 2 PACK GLOSS
	PURATHANE 2 PACK SATIN
	PURATHANE 2 PACK MATT

A.C.N. 003 055 936

# **TECHNICAL DATA SHEET**

Date of Issue: June 11, 2020

### DIRECTIONS:

Recommended for use when rejection occurs (coating pulling back to form 'craters' or 'fisheyes'). This can occur especially in older timber floors which have been exposed to contamination or wear over time.

## SURFACE PREPARATION:

RETHAN COATINGS.

- a) Dampen a rag or mop with Urethane Coatings THINNERS or CLEANING SOLVENT and wipe over the floor.
- b) Every 5m<sup>2</sup> rinse the rag or mop in clean THINNERS or CLEANING SOLVENT and redampen the rag or mop and continue wiping the floor, until the entire area of rejection is cleaned, thereby removing surface contaminants rather than further smearing contaminants over the floor.

# ADDITION RATE:

- a) Initially add 20mls of WaterKote Anti-Rejection per Litre of WaterKote 1K or 2K and mix thoroughly.
- b) Soon after application, inspect surface for rejection.
- c) Continue adding WaterKote Anti-Rejection in increments of 20mls per Litre of WaterKote 1K or 2K until the surface is free from rejections or up to a maximum of 100mls per Litre of WaterKote 1K or 2K.

## **IMPORTANT NOTICE:**

**WaterKote Anti-Rejection** Fluid is compatible with WaterKote Wet-Edge Extender and accordingly can be added simultaneously into WaterKote 1K or 2K.

**However**, the addition of one or both should not exceed 100mls per Litre of WaterKote 1K or 2K.

#### Warranty:

Written claims to be made to seller within 7 days of goods received. Urethane Coatings (UC) warrants its' products to be free of defects in materials, and within their manufacturing specification but makes no warranty as to application and installation. As methods of application and on site conditions are beyond the manufacturers' control and can affect performance, UC makes no other warranty, expressed or implied, including warranties of merchantability and fitness for a particular purpose. Urethane Coatings' sole obligation shall be, at its option, to replace, or refund the purchase of the quantity of Coatings proved to be defective and UC shall not be liable for any loss or damage including incidental or consequential damages arising from the use of UC products.

# **PRODUCT IDENTIFICATION:**

### **NON-HAZARDOUS**

UN No.:Not applicableCLASS:Not applicablePKG:Not ApplicableCorrect Shipping Name:Not regulated forTransport of Dangerous Goods.

#### Safety:

For detailed Health and Safety information refer to the WaterKote 2K Safety Data Sheet (SDS) or visit; <u>www.urethanecoatings.com.au</u>

### FIRST AID:

#### **Eye Contact**

If this product comes in contact with eyes:

- a) Wash out immediately with water.
- b) If irritation continues, seek medical attention.
- c) Removal of contact lenses after an eye injury should only be undertaken by skilled personnel.

# Skin Contact

If skin or hair contact occurs:

- a) Flush skin and hair with running water (and soap if available).
- b) Seek medical attention in event of irritation.

### Inhalation

- a) If fumes, aerosols or combustion products are inhaled remove from contaminated area.
- b) Other measures are usually unnecessary.



# WATERKOTE<sup>®</sup> ANTI-REJECTION FLUID

# TECHNICAL DATA SHEET

Date of Issue: June 11, 2020

# Ingestion

a) Immediately give a glass of water.

# **Precautionary Statement**

First Aid is generally **NOT** required.

- a) Treat symptomatically.
- b) If medical advice is needed, have product container or label at hand.
- c) KEEP OUT of the reach of children.
- d) Read label before use.

## Notice to Readers:

URETHANE COATINGS make no representation as to the completeness and accuracy of the information contained on this Technical Data Sheet. It is the user's obligation to evaluate and use this data, and to comply with all relevant Commonwealth, State and Local Government laws and regulations. Urethane Coatings shall not be responsible for loss, damage or injury resulting from reliance upon or failure to adhere to any recommendations contained herein, from abnormal use of the material, or from any hazard inherent in the nature of the material.

**End of Technical Data Sheet** 

2-4 Green Street BANKSMEA A.C.N. 003 055 936