Era Polymers Pty. Ltd.

A.B.N. 14 003 055 936

erapol@erapol.com.au www.erapol.com.au

SYDNEY

25 - 27 Green St East Botany, NSW 2019 Ph: +61 2 9666 3788 Fax: +61 2 9666 4805

MELBOURNE

29 Trade Place Vermont, VIC 3133 Ph: 03 9872 4033 Fax: 03 9872 4099

BRISBANE

Unit 6/5 Deakin Street Brendale, QLD 4500 Ph: 07 3205 8510 Fax: 07 3205 9616

SINGAPORE

H.K. Moey 9 Elias Terrace Singapore 519772 Ph: +65 6582 8103 Fax: +65 6584 8100 Mobile: +65 9751 0026



RIGID POLYURETHANE APPLIANCE FOAM

Erathane AF330 is a high performance, high yield, and rigid polyurethane foam system with a free rise density of 35 kg/m³.

The system is designed to be used as appliance foam. The product can be manually drill mixed (@ a minimum speed 2000 rpm) or processed through a polyurethane foam dispensing equipment, we recommend and sell the GUSMER and CANNON range.

COMPONENT PROPERTIES

	Polyol	Isocyanate
Appearance	Honey coloured liquid	Brown liquid
Brookfield Viscosity (cps)	550	250
Specific Gravity	1.13	1.22

REACTION PROFILE

Laboratory results based on hand-mix @ 20°C

Mix ratio by weight (Polyol: Iso)

Mix time (seconds)	20
Cream time (seconds)	47
Gel time (seconds)	205
Tack free time (seconds)	430
Free rise densities (kg/m³)	35

100:110



This information is of general nature and is supplied without recommendation of guarantee. It does not make claim to be free from patent infringement. Properties shown are typical and do not imply specification tolerances. Era Polymers cannot accept liability for loss or damage through use. Whilst these technical details are based on expert knowledge, practical experience and laboratory testing, successful application depends upon the nature and conditions in which the products are supplied. Users must, by comprehensive testing, evaluate this product in their own application.

Date of Issue: 05/07/2005 Version: 3 Page 1 of 2 Erathane AF330

Era Polymers Pty. Ltd.

A.B.N. 14 003 055 936

erapol@erapol.com.au www.erapol.com.au

SYDNEY

25 – 27 Green St East Botany, NSW 2019 Ph: +61 2 9666 3788 Fax: +61 2 9666 4805

MELBOURNE

29 Trade Place Vermont, VIC 3133 Ph: 03 9872 4033 Fax: 03 9872 4099

BRISBANE

Unit 6/5 Deakin Street Brendale, QLD 4500 Ph: 07 3205 8510 Fax: 07 3205 9616

SINGAPORE

H.K. Moey 9 Elias Terrace Singapore 519772 Ph: +65 6582 8103 Fax: +65 6584 8100 Mobile: +65 9751 0026

CONDITIONS AND HANDLING

The components are sensitive to humidity and should at all times be stored in sealed drums. The recommended storage temperatures are 18-25°C, which will give a normal shelf life of 3 months. At elevated temperatures problems may arise with pressure build-up within the drums. When opening these drums extreme care must be exercised in releasing the internal pressure. It is recommended that the drum contents should be mixed well before use.

HEALTH AND PERSONAL PROTECTION

Before handling these chemicals please consult the Material Safety Data Sheets for the two components. The polyol component contains tertiary amines. Contact with the skin or eyes must be avoided. Safety goggles and protective gloves should be worn whenever handling both of the chemicals. Splashes that come into contact with the skin must be wiped off immediately and the contaminated area washed with soap and water. Splashes in the eye must be flushed immediately with plenty of clean running water. If irritation occurs thereafter contact an eye specialist.

GENERAL INFORMATION

The degree of insulation is determined by the thickness of the foam.

At temperatures less than 15°C the reaction rate of Erathane AF330 will be much slower resulting in an increase in density, and reduction in foam yield and quality. Also at temperatures above 30°C the cream time will be drastically reduced.



This information is of general nature and is supplied without recommendation of guarantee. It does not make claim to be free from patent infringement. Properties shown are typical and do not imply specification tolerances. Era Polymers cannot accept liability for loss or damage through use. Whilst these technical details are based on expert knowledge, practical experience and laboratory testing, successful application depends upon the nature and conditions in which the products are supplied. Users must, by comprehensive testing, evaluate this product in their own application.

Version: 3 Date of Issue: 05/07/2005 Page 2 of 2
Erathane AF330