

# **Polycraft Polyfoam Rigid 160**

# Medium Density Rigid Polyurethane Foam System

1:A-1:B

30-40 Sec

25 Min

Yellow

150-170 kg/m3

20°c

5-6

Mix Ratio By Volume Pot Life (20°c)

Demould Time (20°c)

**Cured Colour** 

Free Rise Density Working Temperature Approx. Rise

#### **Technical Overview**

Property	Component	Value
Material	A B	Polyol Isocyanate
Colour	A B	Hazy Brown
Viscosity (mPas) @25°c	A B	1500 150-270
Density @ 25°c g/cm3	A B	1.08 ± 0.05 1.24 ± 0.05
Mix Ratio (Volume) Mix Ratio (Weight)	A&B Mix	1A:1B 87A: 100B
Approximate Rise	A&B Mix	5-6

Property	Unit	Value
Free Rise Density	kg/m3	150-170
Cured Colour	-	Yellow
Cream Time (100g @20°c)	Seconds	30-40
Rise Time (100g @20°c)	Minutes	3-4
De-Mould Time (Mould @ 20°c)	Minutes	20-30
Full Cure (100g @20°c)	Hours	12-24
Compressive Strength	Parallel Rise BS4370	1800kPa
Compressive Strength	Perpendicular Rise BS4370	1800kPa

# Storage / Shelf-life

Polycraft Polyfoam 160 should be stored between 18°c and 25°c. Under these conditions, shelf-life in the original, unopened containers is six months. Care should be taken to avoid contact with moisture as this is a moisture sensitive product.

Store in a dry place and reseal containers immediately after use. Shelf-life is reduced after opening and remaining product should be used as soon as possible. A dry gas blanket may be used to help extend the life of the material after opening.

#### **Product Overview**

Polycraft Rigid 160 is a closed cell rigid polyuethane foam system with good compressive strength and cell structure. Designed for a slow rise with a cream time of 30-40. A low tendency to break or crumble making it idea for a range of applications such as film prop and set design, model scenery design, back filling of slush castings, sound deadening and more. CFC & HCFC Free

## **Instructions for Use**

#### Preparation

- Ensure both components are in the correct temperature range (20-25°c)
- Mould or item to filled must be clean and dry
- Select a suitable mixing container which is capable of holding at least twice the quantity to be mixed.
- Use a wax release agent if required
- If using mechanical mixer ensure you mix at appropriate speeds
- (Mechanical mixing will offer best results)
- Prepare cleaning equipment in advanced for mechanical mixing (for cleaning of mixing paddle etc.)
- Determine quantity needed, trial runs may be required to find the required amount (For quantity, take your overall mould volume and divide it by the approximate rise, keep in mind, temperatures, and mixing technique, mould type and shape can cause variance in the rise height, so trials are highly recommended).

#### Mixing/Pour/Demould

- With care quickly measure and combine quantities using desired ratio with digital scales.
- Mix material together, ensure to thoroughly mix contents, incorporating additional
  air from the mix is encouraged as this helps the structure of the foam, Briefly mixing
  into the cream stage (usually 30-40 seconds) will also help, but care is needed not to
  mix further as this can negatively effect the foam structure and overall rise.
- Once material has reached cream stage quickly pour into mould an allow to rise.
- If using a closed mould you must account for the generation of pressure, if required run a trial to ensure quantities are close to desired levels, as excessive amounts of extra foam can lead to high levels of pressure which can be potentially hazardous.
- Once the foam has cured, demould carefully and gently squeeze and flex the cast foam part as this will help to equalise the stresses in the foam structure and can also

## **Health and Safety**

Before use please read product labels, technical sheets and safety data Sheets and ensure you have adequate understanding of the safety precautions and directions before using the materials.

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