Revision Date: 18/08/03

# J-Foam 162 A+B

Soft Flexible PU Foam

# 1. DESCRIPTION

J-Foam 162 A+B is a two part polyurethane foam system, when mixed together at the correct ratio, expands to form a low-density soft flexible foam.

# 2. ADVANTAGES

- Self skinning in a closed mould.
- Soft and flexible.
- ➤ High Durability.
- CFC Free.
- Easily cut with a sharp knife.
- Water based system.

## 3. APPLICATIONS

Suitable for the production of film or theatre props where a lightweight flexible urethane moulding is required. May also be used for filling voids in costume making.

## 4. CHARACTERISTICS

#### a) CONSTITUENTS:

	J-Foam 162	J-Foam 162
	Part A	Part B
	(Polyol)	(Isocyanate)
Appearance	Liquid	Liquid
Colour	Clear	Amber
Specific gravity /gcm <sup>-3</sup> @ 20°C	1.04	1.20
Viscosity /mPa @ 20°C	2200	220

#### b) MIXING:

Part A (Polyol)	Part B (Isocyanate)	Cream Tim / Secs	Rise Time / Secs	Free Rise Density g/I (or Kg/m³)
100	66	9	65	42

#### Mix Ratio

J-Foam 162 can be sued at about 2:1 by weight. This will produce a soft foam. The isocyanate content may be increased in order to obtain firmer foam. The user must first thoroughly test their chosen ratio before going into production.

Excessive usage of isocyanate can cause hardening of soft foams over time and may even cause excessive contraction of the moulding.

Information contained in this document is the result of careful tests carried out objectively. It has been produced to aid the Buyer, but without implying any commitment on our part. The Buyer shall remain responsible for satisfying himself that the products as supplied by us are suitable for his intended purpose. Since we cannot control the application, process, or use of these products, we cannot accept responsibility therefore.

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#### **Preparation**

For good release, J-Foam 162 should be cast into either silicone rubber jacketed rigid mouldings, or a GRP rigid mould using J-Wax as a release agent (two coats). Using a hot air gun, warm the surface of the mould (without evaporating the release wax) and fasten the casing together.

#### How much foam?

The free rise density shows how afar the foam will expand, albeit an estimation. First estimate the volume of your moulding by measuring length, base and height in cm. Multiply these together and divide by 1000 to obtain the volume in litres. Multiply this figure by the free rise density and this represents the minimum foam required. Increase this by 10—20% and do your first trial.

#### Method

Weigh out the required Part-A, then tare the balance and weight directly into the polyol the required amount of Part-B. Rapidly mix both parts (9 second cream time) and immediately pour into your waiting mould. Close the mould allowing only small air vents to prevent air pockets forming.

Demould after at least 10 minutes, once the foam is tack free and fully cured.

#### c) TYPICAL MOULDED PROPERTIES

Core Density/kg/m³ [BS4370]	42	
Skin Hardness [Durometer]	N/a Shore A	
Compressive strength / % [BS4443]	9.2	
Tensile Strength / % [BS4443]	76	

#### 5. PACKING

Available in 7.5kg, 15kg and 30kg kits.

## 6. HEALTH & SAFETY

(Refer to Health & Safety Data Sheet)

Handling and mixing J-Foam 162 A+B require the following precautions:

- i. Use adequate ventilation and do not breathe vapour or spray.
- ii. Wear gloves and goggles.
- iii. Do not eat, drink or smoke.
- iv. Avoid swallowing skin or eye contact.
- v. If contact does occur, wash with clean water immediately and in the case of eye contact, consult a doctor.

Please refer to health and safety data before use.

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# 7. SHELF LIFE

J-Foam 162 A + B has a minimum shelf life of six months when stored in the original unopened containers at a temperature between 18°C and 25°C.

Note: If allowed to freeze J-Foam 162 A+B will be spoilt. J-Foam 162 A+B is moisture sensitive. Keep containers in a dry place. Do not leave open to the air for long periods.

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