

# Apollo (A66)

## **Sprayable PVC Coating**

Apollo (A66) has been specifically developed for coating a wide range of foams to guard against liquid ingress, including water, oil and chemicals. It is a sprayable PVC coating that offers the manufacturer many benefits.

### Benefits:

- Complete peace of mind: dries to produce a tough resilient film
- Minimises task-time: dries within minutes of application
- Ideal for most types of foam: can be supplied in a range of colours

#### **Technical Data**

Base	PVC	Shelf Life	6 months
Appearance	Black (or to order)	Storage	5 - 25°C
Coverage	1.5m <sup>2</sup> /ltr	Environmental	Solvent/Flammable/Hazardous
Application Temperature	5-25°C	Cleaner	Solvent 4
		Viscosity CPS	100-200 @ 20℃



Apollo Chemicals Limited Sandy Way, Amington Industrial Estate, Tel: +44 (0)1827 54281 Fax: +44 (0)1827 53030 Email: enquiries@apolloadhesivesolutions co.uk. www.apolloadhesivesolutions.co.uk

## Apollo (A66)



### **Instructions for Use:**

- 1. Ensure all surfaces to be bonded are clean and free from grease and other contaminants.
- 2. Apollo (A66) may be sprayed by hand or sprayed through most equipment, but for best results we recommend a DeVilbiss JGV-562 gun fitted with an FX fluid tip/needle and a 777 air-cap. An atomizing pressure of 60-80 psi and a material pressure of 20-30psi is required.
- 3. Apply an even coat of coating to the foam surface. The amount required will depend on the type of foam, but a coat 0.5mm thick is required. Ensure the first coat of (A66) provides sufficient adhesion to the foam, before applying additional coats.
- 4. Several coats maybe required to obtain the required film thickness.

#### **IMPORTANT NOTES**

**Storage and handling:** The product should be stored unopened in a dry condition at a temperature of 5-25°C. This will ensure the stated shelf-life. The adhesive will have a limited life once the container is opened.

Temperature and timings: All information on temperature and timings represent normal working conditions and is provided as a guideline only. However, please contact Apollo for advice if you wish to operate outside of these parameters.

**Disclaimer:** Apollo has taken care to ensure that the information provided in the literature is correct and up to date. However, it is not intended to form any part of a contract or provide a guarantee. Purchasers/intending purchasers should contact Apollo to check whether there have been any changes to the information since publication of the literature. Please ensure you have read the hazard labels and material safety data sheet before using this product.

Tel: 01 – 885 00 00 <u>www.ect.ie</u> <u>info@ect.ie</u>