# ALC EUROMONO MONOMERIC SAV

# PRINTABLE PRODUCTS

Durability

Up to 3 years\*

This is a premium monomeric SAV with a range of different adhesive options available. This product is best known for its superb removability. If you're in the real estate game, this product is a must! It is suitable for use on a variety of wide-format inkjet printers using solvent, latex or UV ink. This is recommended for a wide range of applications on flat surfaces such as sign panels.

#### **Product Information**

Construction: Monomeric SAV Vinyl

Main Application: Protection against abrasion, moisture, UV and constant

surface contact

Shelf Life: Up to 2 years

Storage Conditions: Stored up to 25°C and up to 50% relative humidity in

original packaging.

Adhesive: 25 ± microns Pressure sensitive solvent based

acrylic (Clear & black removable)

Features: Low shrinkage

Finish: Gloss
Colour: White
Core: 76mm

Printer Compatibility: This material is suited for solvent, latex and UV printers.

## **Thickness**

PVC Film Thickness: 110 ± microns
Adhesive Thickness: 25 ± microns
Total Thickness: 135 ± microns

Liner Thickness: 80 gsm double sided PE coated paper

### **Standard Stock Sizes**

Codes	Standard sizes	Core	Adhesive
Gloss			
S15-S31CR	1370mm x 50m	76mm	Clear Removable
S06-S31BUR	1370mm x 50m	76mm	Black Removable

V1.1

PLEASE NOTE – All information, recommendations and suggestions contained herein, without limitation, stated values (collectively the "information") shall be used only as a guide by Purchaser and not for specification or any other purpose. The information does not constitute a warranty or guaranty of any type whatsoever. The purchaser should independently determine the suitability of all material purchased and must confirm adaptability and other characteristics by conducting its own tests. The seller shall have no liability as a result of any loss, expense, damage, cost or other injuries which results from Purchaser's reliance on the information.



<sup>\*</sup> Outdoor life will vary depending on installation technique, location and relative position to the sun.