

## OUT OF THE BIN, ONTO THE BIN! LOOPPET UltraTack ASLAN DRP 07

THE MORE SUSTAINABLE DIGITAL PRINTING FILM WITH ULTRATACK ADHESIVE



## **ADVANTAGES**

- raw film made from at least 30 % secondary raw materials (PCR PET)
- high gloss white surface
- chemically recycled, corresponds to virgin quality
- printable with latex and UV-curable inks
- a more sustainable version of the renowned UltraTack ASLAN DFP 07
- solvent-free high-tack adhesive, ultra-strong tack level of 22 N/25 mm
- clean removal from low-energy surfaces
- minimum application temperature of 5° C
- odoes not contain any plasticisers
- PVC, VOC and solvent free product
- ono shrinkage
- the critical amount of water used in production is lower than conventional PVC films
- higher temperature stability compared to PVC digital printing films
- suitable for laser cutting

Application of digital prints to low energey and non-absorbent mineral surfaces is a constant challenge for sign making – if a sustainable and/or PVC-free solution is also desired, the options are rare. The white, glossy digital printing film with at least 30 % recycled polyester solves this problem.

Designed for PVC-free, short- to medium-term advertising campaigns and signage both indoors and outdoors on low-energy and other difficult-to-bond substrates as well as non-absorbent mineral substrates. LoopPET UltraTack ASLAN DRP 07 is equipped with a highly transparent, solvent-free, particularly strong adhesive system that adheres reliably to difficult substrates such as nonpolar surfaces.





CHARACTERISTICS		LoopPET UltraTack ASLAN DRP 07
<u>e</u>	FACE FILM	made from min. 30 % secondary raw materials (PCR-PET), gloss white
<b>1</b>	THICKNESS	50 μm
<b>a</b>	ADHESIVE	permanent, high-tack
	PRINTABILTY	latex and UV curable inks
	SURFACE	smooth, flat surfaces
	OUTDOOR DURABILITY	up to 3 years
	DIMENSIONS	1,37 m x 50 m

## **APPLICATION**

- digital prints for both inside and outside use on flat surfaces
- short to medium-term application on difficult surfaces such as non-absorbent, mineral or low-energy surfaces
- can be applied in cold temperatures starting from 5° C
- forward-thinking and sustainable use in advertising and
- optimal combination with the PVC free protective laminate LoopLAM ASLAN SRL 19 (made from at least 70 % recycled material)

PCR (post-consumer recycling) is the recycling of plastics from household or commercial waste. A large part of which (60 %) is packaging and is thus kept in a closed material cycle. By using recycled plastics, savings are made on fossil resources, CO<sub>2</sub> emissions are reduced and the volume of waste is reduced. Thus, ASLAN's range of LoopPET materials is in line with the general trend towards more ecology and sustainability – the recycled content of a roll of LoopPET UltraTack ASLAN DRP 07 corresponds to 50 PET bottles (1.5 litres).



Please contact us

+49 2204 708 80 Fon E-Mail info@aslanfolien.de



For more information please visit





