

Monster adhesion – MonsterTack ASLAN DFP 05

MonsterTack ASLAN DFP 05 sticks, lasts, and does exactly what it promises:

This polymeric, glossy digital printing film with its amazing new adhesive formulation, which is highly resistant to solvent vapours and lubricating oil, offers assurance for your most difficult applications.

And yes, we mean really difficult: trailer graphics for instance; plywood panels, equipped with a highly dirt-repellent surface. Decals on construction vehicles, agricultural and industrial machines, that are subject to extreme mechanical stress and heavy pollution. Other demanding applications include campers and mobile homes, petrol pumps, motocross vehicles, low-energy surfaces and ABS plastics – often used in household and electrical appliances. In fact, wherever extreme conditions prevail.

Your advantages of MonsterTack ASLAN DFP 05 at a glance:

- bonding temperature from -10°C
- monster adhesion for the most difficult applications like plywood panels, powder coated surfaces, petrol pumps etc.
- resistant to solvent vapours and lubricating oil
- highly flexible polymeric film, ideal for rough surfaces
- residue-free removability on low-energy surfaces & steel
- solvent-free adhesive
- no edge bleeding while printing
- classified to salt spray test ISO 9227:2017
- classified to Euroclass flame retardant standard EN 13501-1: B – s1, d0

In addition, this special adhesive system offers so much more. Despite its extremely high adhesive strength, the **MonsterTack ASLAN DFP 05** can be removed from low-energy surfaces and steel without leaving any film or adhesive residue. It can also be applied at low temperatures from -10°C and therefore offers flexibility and security in one.



ASLAN[®]

EXPERTISE IN SELF-ADHESIVE FILMS



MonsterTack ASLAN DFP 05		
Thickness	70 µm	
Durability	up to 7 years	
Printability	Solvent-, eco-solvent-, latex-, UV curable inks, screen printing	
Film	PVC, polymeric	
Surface	white glossy	
Dimensions	1,22 x 50 m	
Temperature	bonding temperature from -10° C	
Adhesive strength (ASTM D903) after 72 hours:	~ 34 N/25mm (steel) ~ 30 N/25mm (PE)	~ 28 N/25mm (PP) ~ 32 N/25mm (PMMA)

AUCKLAND

Unit 2/99 Carbine Road,
Mt Wellington, Auckland 1060

cohesivenz.co.nz

p. 09 525 6370 / 0800 113 631
auckland@cohesivenz.co.nz

CHRISTCHURCH

10b Moncur Pl,
Addington, Christchurch 8024

cohesivenz.co.nz

p. 03 379 3795 / 0800 113 631
christchurch@cohesivenz.co.nz

cohesive