



Innograv GmbH Leinenkamp 9 27299 Langwedel · Germany

Data Sheet LaserFoil

Flexible, self-adhesive laser engraving material

Commercial data:

Material:Micro-surfaced pre-adhesive
Poly(methyl methacrylate) PMMAThickness0.2 mmSheet Size:610 x 305 mmFinish:Matt and Glossy

Technical properties:

Engraving Method:	Laser and Rotating Carbide
Engraving Depth:	0.05 mm
Storage:	Dry location is advised to store the
	Plates horizontally
Fixing Technique:	Hold down mat

Stability:

Usage:	Indoor and Outdoor
Temperature Resistance:	- 25°C to + 75°C
UV-Resistance:	Depending on the item-no.
Chemical Resistance:	Household Ammonia, Citric Acid, Naptha,
	100% Ethyl Alcohol, 10 % Hydrogen peroxide,
	Petrol, Isooctane

The above information is given in good faith, but no warranty, express or implied, is given.

Innograv GmbH, Leinenkamp 9, 27299 Langwedel-Darverden Tel. +49 (0) 42 32 / 94 58 – 0 Fax +49 (0) 42 32 / 94 58 – 58