Technical Data Sheet





THE RESISTANT MATERIAL

INVICTA DL385 is a photosensitive material developed for general applications, industrial design and for the realization of functional parts, aesthetic mock up and design models. The material is particularly resistant.

HINTS FOR THE DESIGN

INVICTA DL385 is suitable to produce functional parts. The models made of INVICTA DL385 are strong and slightly flexible.

THE INVICTA SERIES

The Invicta series includes all the materials suitable for the production of prototypes and functional parts. These materials are extremely accurate and precise and were developed inhouse by DWS.

FEATURES

- Smooth Surfaces
- High Resolution and Precision
- High Accuracy

TECHNICAL FEATURES OF THE LIQUID MATERIAL

Environmental Values for Use	22°C - 27°C - max, RH 40% - 60%
Appearance / Colour	Liquid / Black
Density	1.02 g/cm ³
Viscosity	1650 ~ 2500 mPa•s at 25°C

TECHNICAL CHARACTERISTICS OF THE RESIN AFTER UV CURING

Elongation at Break (%)	11 ~ 25
Tensile Strenght (MPa)	25 ~ 40
Tensile Modulus (MPa)	900 ~ 1800
Flexural Strenght (MPa)	45 ~ 78
Flexural Modulus (MPa)	900 ~ 1800
Surface Hardness (ShoreD)	78 ~ 84
HDT@ 1,81MPa	42 ~ 47
Application / Use	Rapid Prototyping, Functional Parts

Technical specification subject to change without notice.

DWS srl

