



3DM-ORTHO

Photopolymer material for use in the production of clear orthodontic aligners

3DM-ORTHO is a tough material used to manufacture clear orthodontic aligners by vacuum thermoforming process.

The 3DM-ORTHO resin is compatible to all DLP systems to print orthodontic models which provide high surface quality and high temperature resistance

Suitable for !

Orthodontic models

Your benefits :

Tough

High surface quality

Temperature resistant

RESIN PROPERTIES

Aspect		opaque brown
Viscosity	@ 30°C	150-160 MPa.s
Density	% ,*(1.14 g/cm3
Hardness (shore D)		1*