## VisiJet® PXL Material

With VisiJet PXL composite for the ProJet CJP x60 printer series, choose from a range of finishing options to meet your needs, from ColorBond infiltration for stronger functional prototypes to wax for creating concept models quickly, safely and affordably.













| MATERIAL               | Condition | VisiJet PXL   | VisiJet PXL  | VisiJet PXL  | VisiJet PXL   |
|------------------------|-----------|---|--|--|---|
| Infiltrant             |           | ColorBond™  | StrengthMax™   | Salt Water Cure™   | Wax   |
| Composition            |           | VisiJet PXL +<br>One-part, fast acting<br>adhesive infiltrant   | VisiJet PXL +<br>Two-part, high strength<br>epoxy infiltrant                                 | VisiJet PXL +<br>Eco-friendly and safe salt<br>and water infiltrant                                | VisiJet PXL +<br>Eco-friendly and safe<br>wax infiltrant  |
| Tensile Strength*      | ASTM D638 | 14.2 MPa  | 26.4 MPa   | 2.38 MPa   | 9.2 MPa   |
| Elongation at Break*   | ASTM D638 | 0.23 %  | 0.21 %   | 0.04 %   | 0.09 %  |
| Flexural Strength*     | ASTM D790 | 31.1 MPa  | 44.1 MPa   | 13.1 MPa   | 11.7 MPa  |
| Flexural Modulus*      | ASTM D790 | 7163 MPa  | 10680 MPa  | 6355 MPa   | 4833 MPa  |
| Modulus of Elasticity* | ASTM D638 | 9450 MPa  | 12560 MPa  | 12855 MPa  | 22570 MPa   |
| Description            |           | Quick-cure infiltrant, ideal<br>for color models to improve<br>strength and color vibrancy.<br>The most popular solution. | Two-part epoxy infiltrant, ideal for functional models to dramatically improve the strength. | For monochrome models only. Provides sufficient strength for safe handling and is very economical. | Ideal for fast, affordable,<br>color models. Sufficient<br>strength and smooth<br>surface finish. |

<sup>\*</sup> Requires 24 hrs of drying time @ 100 °F (37.8 °C)

DISCLAIMER: It is the responsibility of each customer to determine that its use of any VisiJet® and infiltrant materials is safe, lawful and technically suitable to the customer's intended applications. The values presented here are for reference only and may vary. Customers should conduct their own testing to ensure suitability for their intended application.



info@3dz.com.mt
tv@3dz.it
bs@3dz.it
to@3dz.it
to@3dz.it
info@0tnet.it
re@3dz.it
tirana@3dz.al
budapest@3dz.hu
contact@cadworks.ro
barcelona@3dz.es
info@3dz.es
info@3dz.es
info@3dz.es
info@3dz.com.mt
info@3dz.com.mt