



## **Page 1**

No change needed

## **Page 2**

Please delete the whole white square together with all content.

Add our logo onto a proper position of the page. And add the following information.

***Australian Distributor:***

***Cubic Technology***

***D9/2A Westall Road***

***Springvale VIC 3171***

***Tel: 03 8555 2079***

***Website: [www.cubictech.com.au](http://www.cubictech.com.au)***

***Email: [sales@cubictech.com.au](mailto:sales@cubictech.com.au)***

## **Page 3**

Please delete the QR codes for social medias and the contact details of the Shenzhen eSun. Just keep their company name.

## **Page 4**

Please keep the pictures and the title for the products. Replace the descriptions with the following information. Use a larger font size. Please use bullets to organise the new descriptions. See example below.

PLA/PLA+ - Environmental-friendly material. High print quality. Good strength.

Example

PLA/PLA+

- Environmental-friendly material.
- High print quality.
- Good strength.

ABS/ABS+ - High strength. Good toughness. Low shrinkage for ABS+.

eABS Max - Good temperature tolerance and creep resistance. Flame retardant.

eASA - Excellent mechanical property. Outstanding UV-resistance.

PETG - Low shrinkage. Good toughness. High transparency and gloss.

eSoluble - Delete this product

PVA - Water soluble material. Ideal for support structure.

HIPS - Soluble in Limonence. Works well with ABS.

ePC - High distortion temperature. Low flammability.

ePA (Nylon) - High toughness. Outstanding chemical resistance.

ePA CF (Carbon Fibre) – 20% carbon fibre. Highly rigid. Good toughness and wear-resistance.

ePA GF - Delete this product.

## **Page 5**

Same with page 4.

eCopper - Easy to process. Metal texture after polishing.

Bronze - Easy to print. Nice shiny finish.

eAl-fill - Aluminium filled PLA filament. Metal texture after polishing.

eSteel - Stainless steel filled PLA filament. Metal texture after polishing.

eMagnetic/eConductive – Delete these two products.

eClean - Cleaning extruder before or after prints. Wide printing temperature range.

Color Change - Color changing by UV or temperature. Reversible color change.

Wood - Wood texture finish. Low warping.

eBamboo - Matte finish with dark bamboo colour. Print with wood aroma.

eFlex (TPU) / eElastic (TPE) - High flexibility. Good resilience.

eTPU 95A (Not 98A) – Cost effective flexible material. Good dimensional stability.

## **Page 6**

eSmooth - Can be polished by alcohol. Great material for metal casting.

eMate (PCL) - FDA approved material. Low melting temperature. Ideal for both 3D printer and 3D pen.

eResin-PLA - Environmental-friendly. Solidified by both UV and visible light.

eResin- JC - High precision. Smooth surface. Ideal for metal casting.

eResin – NC - Fast printing speed. Low shrinkage.

eResin-DC - Special designed for dental purpose. High precision. Good hardness.

ePeek - Outstanding mechanical properties. High strength, wear and fatigue resistance.

Stay tuned for more materials - No change.

Please make change to the email details at bottom.

*Please email [bright@brightcn.net](mailto:bright@brightcn.net) if you are interested.*

Change to the following.

*Please email [sales@cubicttech.com.au](mailto:sales@cubicttech.com.au) for more product information.*

**Due to the delete of several products, the layout of Page 4-6 can be re-organised. Please feel free to make changes that you think will make the whole brochure looks better and more professional.**