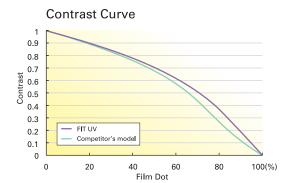
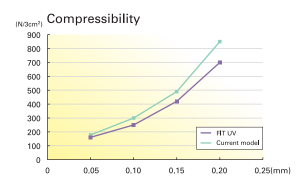


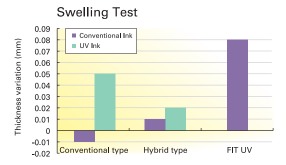


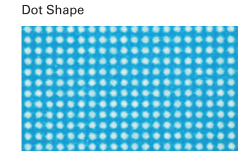
The **FIT UV** series of products has adopted a unique surface rubber, specific to UV ink, and UV Blanket wash. This allows for less swelling of the surface rubber, while the COOLMAX compressible layer distributes heat evenly over the whole blanket surface, allowing for reduced dot gain, and smooth, even print.

| Туре         | Thickness                          | Hardness     | Compressibility | Tensile strength |
|--------------|------------------------------------|--------------|-----------------|------------------|
| Compressible | 1.68 /1.95(mm)<br>.067 /.077(inch) | 79 (Shore A) | 580N/3cm²       | 95 (N/mm)        |









## (Fujikura Interlink Technology) series of blankets. Based on many years of research, technology, and customer input, the "FIT" series of products has proven itself to excel on various types of printing conditions, machinery, and all types of environments, from private companies, to large corporations. cups printing. Thermal degradation containment Brand New FIT Technology technology "COOLMAX" Adopting a high-technology polymer & rubber based High tech surface rubber "F-TECH" F-TECH ▶ product, this combination makes it possible to reduce "F-TECH" uses a unique surface rubber stretch, and reduce heating. The result is, "COOLMAX" contains thermal which will transfer ink well, even at low printing pressure. "F-TECH" maintains fine print quality even after gauge loss. degradation and adds to thelonger life of the product. COOLMAX ► Multi-filament structure "APRICOT" High-density textile "MEGA" **APRICOT** ▶ "APRICOT" adopts numerous amounts of fibers, We have increased the thread count for "MEGA" textile. The movement of the threads is reduced, therefore, deformation is reduced. This type of construction allows the blanket to performunder adverse conditions, and reduces gauge loss due to web breaks, or "double sheets". with the shape being almost perfectly round. Therefore, the deformation of the threads is reduced, which minimizes gauge loss

## Contact

C C

FUJIKURA RUBBER LTD. 藤倉ゴム工業株式会社

2-11-20 Nishi-Gotanda Shinagawa Tokyo Japan 141-0031
TEL: +81(3)-3490-2126 FAX: +81(3)-3490-2150 E mail: info@fujikuragraphics.com

FUJIKURA GRAPHICS obtained ISO 14001 Certification for environmental management system, and ISO 9001 Quality System Certification.

www.fujikuragraphics.com