TRUST LAMBDA TRUST ZETA-P

トラスト ラムダ / トラスト ゼーターD

特殊仕様オフセット印刷用 連続給水ローラ

High performance dampening rollers for off-set printing.

TRUST LAMBDA・TRUST ZETA-Dは、TRUST ZETAを連続給水用に調整した材質で親水性に優れ、 膨潤、抽出の少ない設計の特殊樹脂材質です。

The rollers are manufactured using a resin material with high hydrophilicity. They have excellent resistance to swelling and shrinkage. They are derived from TRUST ZETA, and has been adapted for use as a continuous-flow dampening roller.

PFAS free Phthalate free RoHS2 compliant

●硬度:20°~40° Hardness:20°~40°

TRUST LAMBDA / ZETA-Dの特長

■ 最新のUVインキに対しても膨潤し難い設計でニップの変動も小さい

省電力UVランプに用いられる高感度UVインキやフィルム高密着用UVインキに対する耐性が抜群です!

Less change of nip width

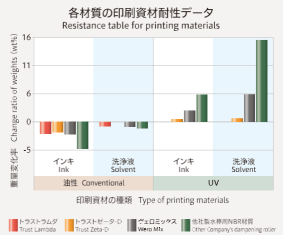
Excellent swelling resistance against even the latest UV ink, such as high-sensitivity UV-curable offset inks for power-saving UV lamp and high adhesive UV ink for printing on film due to use of special compound.

薄い水膜でコントロールしやすい 水の膜厚を極めて均一に制御でき、過乳化を抑制できます。 Suitable for various types of printing due to wide water adjustment range.

Enable control of water thickness homogeneously and reduces over-emulsification.

高い物性 版面とのスリップにも強く、ローラの傷つきを防止します。 Increased strength Excellent abrasion resistance to slips against plate Longer lifetime achieved by reducing roller damage.





TRUST PRO-D

トラスト プローD

特殊仕様オフセット印刷用 連続給水ローラ

High performance dampening rollers for off-set printing.

The rollers are manufactured using a resin material with high hydrophilicity. They have excellent resistance to swelling and shrinkage. They are derived from TRUST PRO, and has been adapted for use as a continuous-flow dampening roller.







Trust Pro-D

油性印刷資材

機械的強度

硬度: 20°~40° Hardness: 20°~40°

TRUST PRO-D の特長

Less change of nip width.

Excellent swelling resistance against even the latest UV ink, such as high-sensitivity UV-curable offset inks for power-saving UV lamp and high adhesive UV ink for printing on film due to use of special compound.

Suitable for various types of printing due to wide water adjustment range.

Enable control of water thickness homogeneously and reduces over-emulsification.

Increased strength

Excellent abrasion resistance to slips against plate longer lifetime achieved by reducing roller damage.

URL: http://www.technoroll.co.jp

E-mail: info@technoroll.co.jp



Distinctive technology and high-quality product !

TECHNO ROLL CO.,LTD.

Factories: TEL 81-725-53-3933 FAX 81-725-53-3922 124-1,Hukuda,Kawagoe,Saitama,330-0821 Japan Kanto Branch: TEL 81-49-299-5000 FAX 81-48-299-5671

3-4-11-104, Hinodemachi, Miyagino-ku, Sendai, Miyagi, 983-0035 Japan Tohoku Office: #3 Office Parea TosuⅢ,268-4,Kayakatamachi, Tosu,Saga,841-0081 Japan



