



Tritan™ Syringes: MedNet offers BPA-free colour coded syringes from Copolyester
BPA-free Syringe from Tritan with increased drug & lipid resistance and for ETO & Gamma sterilisation

Münster 2020/08/24 – MedNet, supplier and manufacturer of medical and pharmaceutical components, extends its comprehensive portfolio of colour coded syringes with a BPA-free version made from copolyester. Tritan™ is a thermoplastic polyester from US-American manufacturer Eastman Chemical that is manufactured without Bisphenol A (BPA) and without halogen addition which is used in place of the conventional polycarbonate. The material is highly transparent and can be sterilized with gamma radiation, electron-beam or ethylenoxid with no change in colour. Having high chemical resistance suitable for many drugs as well as lipid resistance, Tritan is particularly suitable for the environmental conditions required by the modern medtech industry, also for its resistance against stress crack formation and ageing.

MedNet offers the Tritan syringe range in addition to the well established PC (Polycarbonate) colour coded syringes. Both versions are available in different volumes from 1 to 30 ml, with luer lock or luer slip and non sterile CE-marked. The Syringes are available in seven different plunger colours.

With the CE mark on the non sterile component, MedNet is responding to the needs of medical device manufacturers all over Europe, who are faced with higher regulatory requirements coming into effect. Every component of a device or set now requires a technical file, which increases the regulatory effort and the hurdles for innovations. “Small companies don't have the staying power until the registration is completed. Providing CE certificates for individual non-sterile components simplifies the preparation of the product file and significantly reduces the time required for a market launch”, explains Ole Stein, Managing Director at MedNet.

Since 1990 MedNet GmbH has been a competent service provider and supplier for the medical device and pharmaceutical industry. As an European company with headquarters in Germany we offer a wide portfolio in standard components from well-known manufacturers as well as our own product lines for interventional radiology, infusion technology and oth-



ers. Furthermore you can benefit from our worldwide well established network offering comprehensive material and manufacturing technologies customized to your individual requirements. With its extensive expertise on medical applications, MedNet ensures the best solution for your development or application. MedNet is ISO 13485 certified.