

GERRESHEIMER

ClearJect™ TasPack™

Innovative Drug Delivery Platform
Based on COP (Cyclic Olefin Polymer)

Luercone systems



Luerlock systems



Ready-to-use packaging



Tailor-made solutions for sensitive parenteral drugs

Close partnership, technical support and comprehensive service

ClearJect™ prefillable syringes are made from COP (cyclic olefin polymer) and offer an alternative to conventional prefillable syringes made from glass. ClearJect™ meets the requirements of highly demanding drug products like sensitive biotech formulations, oncologic, ophthalmic and many other special applications. ClearJect™ prefillable syringes are manufactured by Taisei Kako Co., Ltd., Japan. Gerresheimer Buende is responsible for technical support and sales in EU and the Americas.



PRODUCT OFFERING

- Syringes made from COP (cyclic olefin polymer)
- Glass like transparency
- Luercone format in 1.0 ml, 2.25 ml, 5.0 ml
- Luerlock format in 0.5 ml, 1.0 ml, 2.25 ml, 5.0 ml
- Staked-in Needle format in 1.0 ml
- High precision injection moulding ensures tight dimensional tolerances
- Reduced oxygen transmission compared to other plastics
- High break resistance
- High pH tolerance, reduced pH-shift
- Little surface activity due to low hygroscopic properties
- No metal ion leakage
- Tungsten free
- Low extractables and leachables
- Ready-to-use version available under the trademark TasPack™
- Standardized packaging configuration for optimum processing at your filling lines
- Gamma sterilized
- Tip caps and plungers made from chlorobutyl rubber formulation (gamma resistant) compliant with Ph. Eur., USP and JP
- Production and packaging under cGMP conditions
- DMF type III

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