Product Data Sheet SERION coupling kits

| Product description | SERION coupling kit N w/o beads Ready-to-use activation reagents and blocking buffer for the coupling of biomolecules to negatively charged surfaces (e.g. carboxylate microparticles). |
|---------------------|--|
| Order No. | CKN01 |
| Lot No. | Lot specific |
| Kit content | 7x SERION coupling reagent (5 mL) 1x SERION blocking buffer for coupling reagents (33 mL) |
| Storage | 2 – 8 °C (shipment at room temperature) Do not freeze. |
| Manufacturer | Institut Virion\Serion GmbH, Germany |

For research or manufacturing use only. Not for use in diagnostic procedures.

Product details:

| Kit component | SERION coupling reagent N01 / N02 / N03 / N04 / N05 / N06 / N07 Ready-to-use activation reagents for the modification of negatively charged surfaces (e.g. carboxylate microparticles). |
|---------------------|--|
| Order No. | CRN01K / CRN02K / CRN03K / CRN04K / CRN05K / CRN06K / CRN07K |
| Lot No. | Lot specific |
| Matrix | Buffer containing 0.02 %Vol. Tween™ 20 and 0.1 %Vol. ProClin™ 950 |
| Appearance | Clear colorless solutions |
| Properties | Shift isoelectric point of carboxylate microparticles to higher (N01-N06) or lower (N07) pH values. Determined by zetapotential-pH-titration with MagSERION carboxy beads. |
| Date of manufacture | Lot specific |
| Expiry date | No expiry date has been assigned for these products. Users should determine stability in their own system. |

serion\immunologics

| Kit component | SERION blocking buffer for coupling reagents Ready-to-use buffer for blocking of microparticles after biomolecule coupling. |
|---------------|--|
| Order No. | CB01K |
| Lot No. | Lot specific |
| Preservatives | 0.09 % sodium azide |
| pH-value | pH 8.4 |
| Appearance | Clear colorless solution |
| Expiry date | 36 months from date of manufacture (under recommended storage conditions) |

Date: 2020-01-23