

LLG-Aluminium Crimp Seals ND11, ready assembled

LLG Labware

LLG-Aluminium Crimp Seals ND11, ready assembled

Crimp seals ND11 with aluminium septa

Septa made from aluminium are suitable for storing standards or reactive substances that can attack normal septum materials. There is also no risk of contamination of the samples with plasticisers, silicone or butyl rubbers or by PTFE, FEP or TEF components. A ring placed above the aluminium septum achieves an excellent seal on the stopper system. **Properties**

- -Plain lacquered cap with 5.5 mm hole
- -Elastomer- and halogen-free
- -Excellent seal tightness thanks to additional ring
- -Packaged in plasticiser-free packaging (glass container)
- Application areas
- -Elastomer and plastomer analysis
- -Phthalate analysis
- -Analysis of fluorinated/halogenated organic compounds
- -VOC analysis (volatile organic compounds)
- -Analysis of polymerisation catalysts







Code	Description	Packaging
LLG06267113	Aluminium Crimp Seals ND11, ready assembled, Caps Aluminium, clear lacquered, center hole, Septa Aluminium liner	100 pz.
LLG06267114	Aluminium Crimp Seals ND11, ready assembled, Caps Aluminium, clear lacquered, center hole, Septa PTFE virginal	100 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

