



## DE Vector®/RinsEndo® Desinfektion

Vector®/RinsEndo® Desinfektion ist eine aldehydfreie gebrauchsferlige Lösung für die Desinfektion und Reinigung von inneren Teilen des Vector® und des RinsEndo® von Dür Dental. Vector®/RinsEndo® Desinfektion ist materialschonend und ökologisch unbedenklich.

### Zusammensetzung:

100 g Vector®/RinsEndo® Desinfektion enthalten

32 g 1-Propanol, 26 g Ethanol sowie Hilistoffe und Wasser.

Wirkungsspektrum:

Bakterizid, tuberkulocid, fungizid<sup>1)</sup>, begrenzt

virusizid<sup>2)</sup> (behält Viren wie Vaccinia-virus inkl. HBV, HCV und HIV sowie unbehüllte Viren wie Adeno-Viren, Polymoma-Viren SV 40, Noro-Viren).

VAH/DGHM-Liste:

Geprüft gemäß EN 13727, EN 13624, EN 14348, EN 14476.

Anwendung:

Vector®/RinsEndo® Desinfektion wird unverdünnt ange-

wendet. Vector®/RinsEndo® Desinfektion in den leeren Wasserbehälter des Vector® geben und entsprechend der Gebrauchsanweisung des Vector® anwenden. Diese Maßnahme ist vor jeder Praxisunterbrechung von mehr als 24 Stunden (Wochenende, Feiertag, Urlaub) sowie vor dem Einsetzen eines neuen Beutel Vector® Fluid polish durchzuführen. Die Einwirkzeit beträgt 5 Minuten.

Für das RinsEndo® 5 ml Vector®/RinsEndo® Desinfektion auf eine konventionelle Einmalspritze mit Luer-Anschluss einzu-

spritzen.

Composition:

100 g

Vector®/RinsEndo® Desinfektion contain 32 g

1-propanol, 26 g ethanol together with additives and water.

Wirkungsspektrum: Bactericidal, tuberculocidal, fungicidal<sup>1)</sup>, limited

viruscidal activity<sup>2)</sup> (encapsulated viruses such as vaccinia viruses, including HBV, HCV, HIV as well as non-encapsulated viruses, such as adeno virus, polyoma virus SV 40, noro viruses<sup>3)</sup>.

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