





■ Greiner VIEWseal™

Cat. No.AmountCTP-102100 pcs.



For general laboratory use.

Shipping: shipped at ambient temperature
Storage Conditions: store at ambient temperature
Additional Storage Conditions: store at 50% relative humidity
Shelf Life: n/a

Description / Specification

Description

Highly transparent film for precise optical measurements coated with a pressure-sensitive microencapsulated silicone adhesive, protected by a polyester liner. Double-perforated sides. Recommended for PCR applications, sample storage and ideally suited for protein crystallography.

<u>Dimensions</u> Total Length: 141,3 mm Length between perforations: 120,7 mm Width: 79,4 mm Total Thickness of foil: 0,14 mm

<u>Volume</u>

Material / Resin Foil: Polyolefine Glue: silicone adhesive Liner: polyester

<u>Colour</u> Foil: optical clear Glue: optical clear Liner: white

Sterilization No

<u>Quality Control</u> Product-Control: testing of attributive and variable characteristics in accordance with the valid specification

Other Information For single use only

Features

Basic features Free of detectable DNase/RNase, human DNA and pyrogens

Temperature range -80°C to +110°C

Autoclavability No

Centrifugation, max. RCF



IFTA AG Certified QMS and EMS according to DIN EN ISO 9001 and DIN EN ISO 14001 Ren No. ICV03597 034 and ICV03597 534







Chemical Resistance

Resistant to: methanol, hydrochloric acid (32%), sulphuric acid (0,5 M), ethanol, isopropanol, acetic acid (1%)

Moderately restistant: acetonitrile, glacial acetic acid, DMSO, phenol Not resistant to: acetone, chloroform

This information can only used as an orientation aid for the suitable of the respective sealer, since their behaviour against chemicals depends on the respective application. Tests under practical conditions are absolutely essential in many cases.

Shelf life

If stored under proper conditions, product retains its performance and properties for two years from date of manufacture

