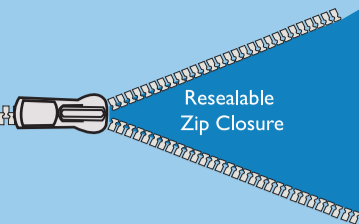
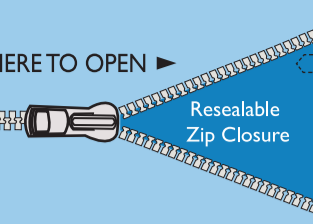


◀ TEAR HERE TO OPEN



TEAR HERE TO OPEN ▶



PureAffin[®] R56

Infiltration and Embedding Medium

Product Description: PureAffin[®]R56 is a blend of fully refined paraffin wax and select additives. R56 is twice-filtered and formulated to provide optimal structural support of properly fixed and processed tissues resulting in thin sectioning with minimal compression. R56 is a premium all-purpose paraffin formulation; intended for use in all automated processors and embedding centers.

Intended Use: Infiltration and Embedding Medium.

Directions For Use: Use in accordance with established tissue processing and embedding procedures.

Storage: Keep dry, away from direct sunlight and heat, below 86°F (30°C).

Note: Tissue Media is pastillated for ease of handling and is still suitable for use in the event it has fused together. If this occurs, gently tap bag on a flat surface to obtain appropriate size pieces.

PureAffin, R56 Wax Properties

Test Description	Typical	Range
Melt Point	56°C	56-58°C

Not Classified as Hazardous under GHS.
No GHS pictograms required.
Signal Word: Not required
GHS Hazard Statements: Not required
GHS Precautionary Statements:
None required

ITEM No: EEPAR56 (R56) CS/18 lbs

MXI868 PureAffin R56 Bag AW-4532726 Rev.D 2021-09-16



EC REP mdi Europa GmbH Langenhagener Str. 71 D-30855 Langenhagen Germany +49-511-3908 9530

Cancer Diagnostics, Inc. 4300 Emperor Blvd - 400 Durham, NC 27703 USA CE MADE IN USA

Order: (877) 846 5393 Fax: (877) 817 1716 www.cancerdiagnostics.com



PureAffin[®] R56

Infiltration and Embedding Medium

A blend of fully refined paraffin wax and select additives.

A minimal compression histology wax (56°-58°C)



PureAffin[®] R56

Infiltration and Embedding Medium

A blend of fully refined paraffin wax and select additives
A minimal compression histology wax (56°-58°C)



PureAffin[®] R56

Infiltration and Embedding Medium

A blend of fully refined paraffin wax and select additives.

A minimal compression histology wax (56°-58°C)



For In Vitro Diagnostic Use. For Laboratory Use.

NET WT 4.4 LB. (2kg)

MADE IN USA CE