## American MasterTech

## Michel's Transport Medium Solution Ready to Use Histological Preservation Medium (Rev. 3/8/18)

## Michel's Transport Medium, The product and its purpose:

Michel's Transport Medium is used as a tissue transport medium for unfixed tissue specimens, primarily kidney and skin, that will undergo immunofluorescent study. Tissue samples can be transported from off-site locations, while antigenic reactivity in the tissue is maintained for up to 72 hours.

## Michel's Transport Medium, Instructions for use:

Place tissue sample in a sufficient volume of Michel's Transport Medium Solution. Upon receipt by the lab, rinse specimen in PBS through 3 changes at 10 minutes each, then freeze at $-20^{\circ} \mathrm{C}$. Transfer to cryotubes and snap freeze in liquid nitrogen and immediately store at $-20^{\circ} \mathrm{C}$.

## Michel's Transport Medium, Storage and Stability:

Store at $15-30^{\circ} \mathrm{C}$; product is stable under normal laboratory conditions. Shelf life is 14 months from date of manufacture.

## Michel's Transport Medium, Precautions:

See Safety Data Sheet (SDS) for warnings and precautions.

## Michel's Transport Medium, Disposal:

Dispose of Michel's Transport Medium in accordance with all local, state, federal, environmental and/or EU regulations.

CE MARKINGS AND DESIGNATIONS:

|  | Catalogue Number | $\sqrt{6}$ | Temperature Limitation | $M$ | Manufacturer | American MasterTech Scientific 1330 Thurman St. <br> Lodi, CA 95240 USA <br> Tel 8008604073 <br> Fax 2093684136 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Batch Code |  | Use By | $\begin{array}{\|l\|l\|} \hline \text { EC } & \text { REP } \\ \hline \end{array}$ | Representative | Emergo Europe Prinsessegracht 20 2514 AP The Hague The Netherlands |
| IVD | In Vitro Diagnostic Medical Device |  | Consult Instructions Prior to Use |  | Irritant |  |

