ParaShield Wax Repellent





ParaShield is a precisely formulated wax repellent manufactured by CellPath. It can not only be used to stop paraffin from adhering to laboratory countertops, but also to clean or act as a barrier on metal, wood and plastic surfaces in areas where paraffin is likely to be used.

To apply Parashield, simply spray onto a cloth and then apply a thin layer to the relevant surface. This will not only dissolve any paraffin already present but also provide an immediate protective barrier to potential sticking.

It is not recommended for use on items that come in direct contact with ribbons, such as microtome blades, blade holders or base moulds due to ParaShield's paraffin dissolving nature.

KEY BENEFITS

- Stops paraffin from adhering to Laboratory surfaces and equipment
- 2 Xylene-free and non-toxic repellent with a pleasant smell
- 3 Suitable to use on multiple surfaces including metal, wood and plastic

"I have used ParaShield a few times now and it works a treat on my microtome and surrounding areas. It also smells nice, which is so much better than using other de-waxing products such as Xylene. I have used a spray de-waxing product in the past and whilst this works, it smells awful and the spray mist stays in the air.

ParáShield seems much lighter and cleaner and I am much happier using it than other chemicals to cleanmy lab

Melanie Hagarty BSc Histology Technician University of Nottingham

visit us at cellpath.com







