

QuickSeal Foil PCR[™] IST-127 Adhesive, Pierceable, Peelable, Barrier Foil for PCR

| Product Description | | Physical Properties | | | | |
|---|--|---|---|--|---------------------|---|
| An adhesive, foil barrier film which is suited for PCR use. Manufactured from soft aluminium foil with acrylic adhesive. The seal has solvent resistance and can be removed, leaving behind no adhesive residue. | | Secures well at room temperature while conforming well to irregular surfaces and is suitable for use protecting materials quickly or at high temperature (180°C). Temperature Range: -80°C to +120°C. | | | | |
| Visual Description | | Application | | | | |
| Thin, Metallic, Reflective, White Liner. | PCR and sample storage. | | | | | |
| Test Procedures: | | | | | | |
| Mass Loss Confirming the materials ability to resist high temperatures | | | | | Results : | PASS / 0.0589% |
| Details: Mass loss of solution evaluated after 30 cycles of 3 st | ep PCR Programme. Equipment: ABI Thermocycler, Precisi | on Balance. | | | | |
| erce Measuring the force required to push a standardised needle through the material via compression measuring equipment. | | | | | Results : | PASS / 8.84 |
| Details 5 tests run using a standardised needle, ensuring that less | than 10N is required to pierce the surface & access the wells. Eq | uipment Instron 3343 Tensometer. | | | | |
| Optical Determining the materia | Determining the materials optical clarity by measuring the transmission of emissive dye through the material | | | | | N/A |
| Details Record the light transmission of a sealed microplate u | sing a Flurophore dye stock solution and a microplate read | ler. Equipment BMG Labtech - Flur | oStar. | | | |
| Peel Measuring the materials permanence of adhesion & its ability to be removed, via extension measuring equipment. | | | | | Results : | PASS / 2.3N |
| Details Cohesive Failure, Adhesive Transfer, Material tear & S | uccessful Peel are measured & recorded after a 180° peel t | test. Equipment Instron 3343 Tens | someter. | | | |
| Low Temp. Seal Test Confirming the materials ability to resist low temperatures | | | | | Results : | PASS |
| Details: Microplates are sealed at specified low temperatures | & subjected to a series of tests to substantiate seal integri | ity. Equipment: Laboratory Cold st | orage unit. | | | |
| Solvent Evaluating the materials resistance to solvents (DMSO used as an aggressive standard) | | | | | Results : | PASS |
| Details Sealed plate is subjected to a high concentration of DI | MSO for a time period at low temperatures after which sea | l damage & volume loss are detern | nined. Equipment | Laboratory Cold st | orage unit, D | MSO solution. |
| Recommended Storage Conditions: | Plate Types: | | Ordering: | | | |
| Store in a cool place. Avoid direct exposure to sunlight. | Polypropylene (PP), Polyethylene (PE), Polysty Cyclo Olefin Copolymer (COC), Polycarbonate | • • | Part NumberFormatIST-127-080LRStd LabRoll™ | | Presentat 1 Roll | ion 200M × 80mm |
| It is recommended to use the seals within the expiry date shown on the label. | | | IST-127-080SR IST-127-080LS IST-127-080SS | Sterile LabRoll™ Std LabSheet™ Sterile LabSheet™ | | 200M × 80mm 135mm × 80mm 135mm × 80mm |
| Five years when stored at 21°C (70°F), 50% relative humidity, out of direct sunlight, in original packaging. | Recommended Sealing Equipment: | | - | Sterile LabSheet™ Trial LabSheet™ | | 135mm × 80mm 135mm × 80mm |
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