

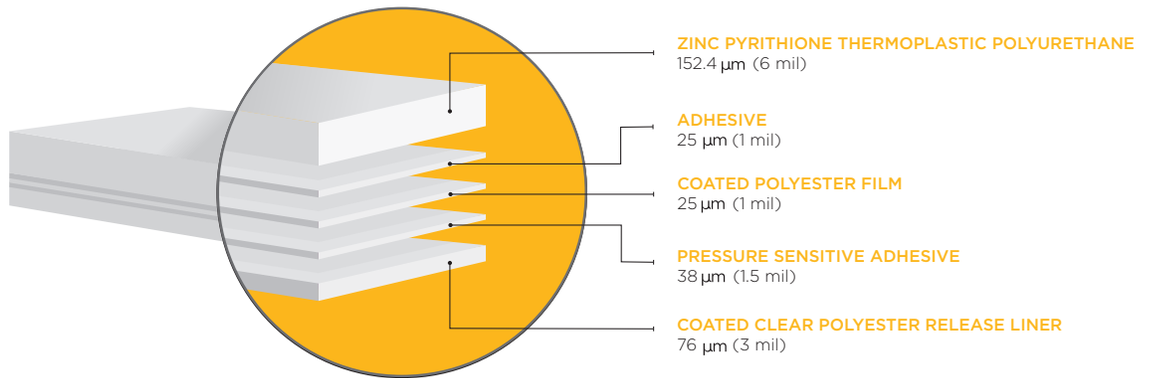
RX10

PROTECTION FILM

TECHNICAL DATA SHEET OCTOBER 2020

XPEL RX10 GLOSS PROTECTION FILM is a commercial grade, self-adhesive, gloss, zinc-ion infused thermoplastic polyurethane film designed to protect commercial monitors, personal devices, and other surfaces. XPEL RX is specifically formulated to resist the growth of microbes on its surface. Combining the commercial grade of our Zinc Pyrithione material with its unrivaled impact resistance and HD clarity, XPEL RX10 GLOSS PROTECTION FILM is the ultimate in surface protection.

PRODUCT CONSTRUCTION



NOMINAL THICKNESS W/O RELEASE LINER
241 μm (9.5 mil) +/- 10%

GENERAL CHARACTERISTICS

SERVICE TEMPERATURE RANGE	-40°F to 212°F (-40°C to 100°C)
MINIMUM APPLICATION TEMPERATURE	50°F (10°C)
STORAGE STABILITY	2-Years stored at 70°F (21°C) and 50% RH

TARGET APPLICATIONS

RX10 gloss thermoplastic polyurethane film designed to protect commercial monitors, personal devices, and other surfaces.



Appliance and Countertops



Touch Screens

Notice: This product contains more than 0.1 w/w% of UV-328, a substance on the EU's SVHC list.

Notice: The representations of performance and suitability for use contained in this Technical Data Sheet are meant only as a guide. Since only the user is aware of the specific conditions in which the product is to be used, it is the user's responsibility to determine whether the product is suitable for that intended use.