## ThermalSeal® RT2™

For superior optics and a very strong bond





## **Temperature Range:**

-40°C to +120°C

CATALOG#	DESCRIPTION	QUANTITY
TS-RT2-100	ThermalSeal RT2	100 Sheets



## **Features and Benefits**

- · Certified DNase- & RNase- free
- Ultra-high optical clarity
- Features a soft, conformable adhesive which forms a very strong seal around raised wells to minimize evaporation and cross-contamination
- Ideal for use with flat-top and hard-shell dual component (e.g. polycarbonate / polypropylene) PCR plates
- Not recommended for removal after thermal cycling

## **Bundling Opportunities**

- PCR plates
- · PCR reagents
- · Thermal cyclers
- Pipettors and pipet tips
- Reservoirs



