

Human DNA free and DNase/RNase free certificate

**High Transparency &
High Resistance to DMSO**

RAPID
CRS
Clear Resistant Seal

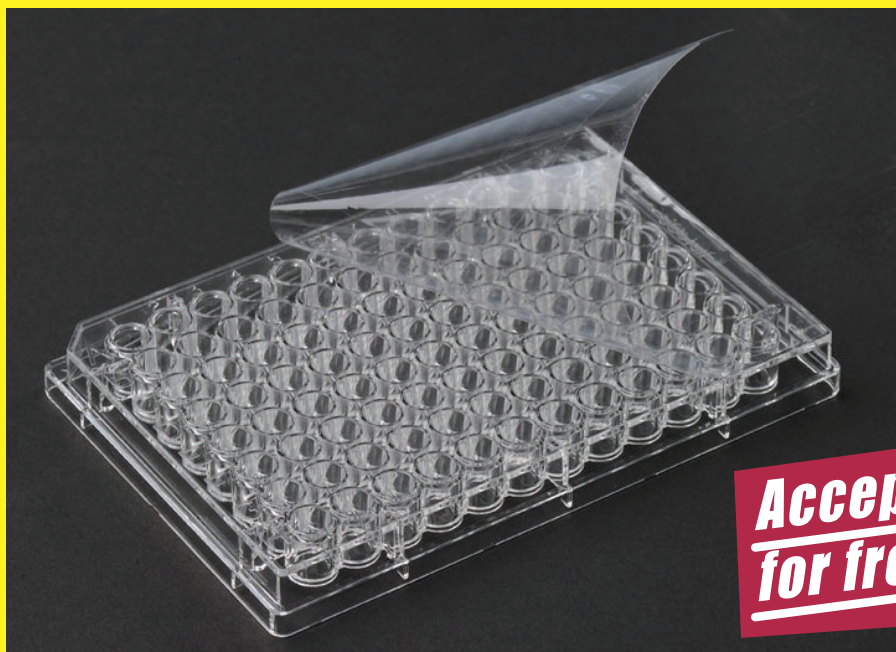
Have you ever been seeking a multi-functional sealing film?

- ✓ High transparency for measuring absorbance and fluorescence
- ✓ Useful for real-time PCR with human DNA free and DNase/RNase free certificate
- ✓ Less influence on measurements
- ✓ Tight sealing at -80°C

High resistance to DMSO



If you've checked one of them, we have a quick solution!



RAPID
CRS
Clear Resistant Seal

**Accepting requests
for free samples**

What's different from other? Please see the reverse side.

Features

- Optical transparency
- Superior light transmittance for measuring absorbance
- Minimal autofluorescence for fluorescent assays
- Suitable for wide range of fluorescent dyes
- Certified human DNA free and DNase/RNase free
- Tight sealing under cold storage at -80°C
- High resistance to organic solvents such as DMSO
- No residual adhesive after peeling
- High airtightness to prevent moisture absorption & solvent evaporation
- No contamination of adhesive into samples

Product specification

Catalog code	RCRS00001 (Sheet type)	
Product name	RAPID Clear Resistant Seal	
Seal type	Adhesive plate seal	
Material	Polypropylene	
Optical property	Optical transmittance Above 90% for wavelengths ranging from 288nm to 1000nm	
Functional temperature range	-80°C~110°C	
Size	Sheet type	W80mm×L142mm
	Roll type	W80mm×L150m
Volume	Sheet type: 100 sheets/pack	

Applications

- Real-time PCR (SYBR Green Method)
- Cell proliferation assays
- Cold storage at -80°C
- Measuring absorbance & fluorescence
- Short-term storage of chemical compounds
- Observation of protein crystallization

Distributor

dr. Wéber Consulting Kft.
www.weber.hu
info@weber.hu
 Tel: 06 27 330 149