# There's an apricot for everyone





## Value • Accuracy • Reliability

## Features of apricot consumables

**SPT Labtech** is committed to excellence in manufacturing practices. Our apricot Deep Well Plates are made of premium-grade polypropylene and manufactured under appropriate ISO13485 'clean room' standards. Sturdy construction makes our deep well plates an ideal fit for your sample handling, storage, and transport needs.

- Developed to withstand both high and low temperatures
- Deep Well Plates are autoclavable at 121°C, 20 minutes, 20psi, suitable for long-term storage at -80°C and centrifugation up to 4000xg
- Designed for efficient collection, mixing and culture of samples
- V-bottom wells minimize dead volume and are ideal for compound storage
- U-bottom wells are ideal for mixing during bacterial culture
- DNase/RNase Free certification available Certified free of detectable DNase and RNase contamination
- Track samples conveniently using the alphanumeric labeling system and cut angle mark
- SBS/ANSI standard compatible
   For use with multichannel pipettors and automated liquid handlers
- Raised-rim well design and absolute flatness Perfect for repetitive heating and sealing
- Sturdy construction enables ready integration with stackers and robotic arms
- Available in sterile / non-sterile formats

#### sptlabtech.com

RES-195-96-SW RES-195-96-SW CLEAR 96-channel (195mL max volume 10 reservoirs/unit	-S reagent reservoir, single well
RES-185-384-SV RES-185-384-SV CLEAR 384-channe (185mL max volume 10 reservoirs/unit	<b>V-S</b> I reagent reservoir, single well
RES-180-8W RES-180-8W-S CLEAR 8 individual reservoir (180mL ma 10 reservoirs/unit	
RES-180-12W RES-180-12W-S CLEAR 12 individual channel reagent reservoir (180mL max volume) 10 reservoirs/unit 50 reservoirs/case	

### sptlabtech.com

DWP-16-96-SQ- DWP-16-96-SQ- 1.6ml polypropylene U-bottom deep well CLEAR 10 reservoirs/unit	<b>U-C-S</b> 96 square well
<b>DWP-22-96-SQ-U-C DWP-22-96-SQ-U-C-S</b> 2.2ml polypropylene 96 square well         U-bottom deep well plate         CLEAR         10 reservoirs/unit       50 reservoirs/case	
DWP-46-48-SQ-U-C         4.6ml polypropylene 48 square well         U-bottom deep well plate         CLEAR         10 reservoirs/unit         50 reservoirs/case	
DWP-360-96-RD-V-C         DWP-360-96-RD-V-C-S         360ul polypropylene 96 round well         V-bottom deep well plate         CLEAR         10 reservoirs/unit         50 reservoirs/case	
Image: DWP-360-96-RD-U-C         DWP-360-96-RD-U-C-S         360ul polypropylene 96 round well         U-bottom deep well plate         CLEAR         10 plates /unit       50 plates /case	

	<ul> <li>DWP-20-24-RD-V-C</li> <li>2.0ml polypropylene 24 round well</li> <li>V-bottom dual purpose microtube rack/deep well plate</li> <li>CLEAR</li> <li>10 plates /unit</li> </ul>	
	10 plates /unit	
	<ul> <li>DWP-24-MT-15-PPK-C</li> <li>2ml dual purpose 24 round well microtube rack/deep well plate pre-packed with 24-1.5ml microcentrifuge tubes CLEAR</li> </ul>	
	10 plates /unit	50 plates /case
	DWP-20-96-RD-U-C 2.0ml polypropylene 96 round well U-bottom deep well plate	
	24 plates /unit	96 plates /case
	<b>CM-96-SQ-PS-G</b> Silicone cap mat, pre-slit, for 1.6ml & 2.2ml 96 square well microplate, green, 50pieces/case	
	10 pieces /unit	100 pieces /case

# There's an apricot for everyone

SPT Labtech develops innovative products that respond to the needs of our customers and address the complex requirements of biotech, clinical, and pharmaceutical research.

## Why choose apricot?

SPT Labtech certifies that its product is manufactured with the highest quality and purity criteria and manufactured under appropriate ISO13485 'clean room' standards.

SPT Labtech products provide the value, accuracy, and reliability you need to get the best results.

For enquiries about our consumables please visit the SPT Labtech website or send us email: consumables@sptlabtech.com

SPT Labtech Ltd Melbourn Science Park , Melbourn Hertfordshire SG8 6HB United Kingdom Tel: +44 (0)1223 627555

www.sptlabtech.com

