

CUSTOMIZE YOUR LOOK

with COLOR



RADEL® R
sterilizeable plastics

The look you want.
The performance you need.

Solvay
Advanced Polymers



Set yourself apart with RADEL® R sterilizeable plastics

THE LOOK YOU WANT

Whether you want to use colors to distinguish your brand or create a fresh, exciting look for a new product line, custom-colored RADEL® R polyphenylsulfone is a perfect fit. With reduced minimums and shorter lead times, it's easier than ever to customize your look with color.

Colorful latches add visual excitement to lids for both plastic and metal instrument delivery systems.



Transparent colors give you more ways to differentiate your products from your competitors.



Brightly colored rod stock can be machined to make instrument handles and orthopedic provisional trials.



RADEL® R
sterilizeable plastics

The look you want.
The performance you need.



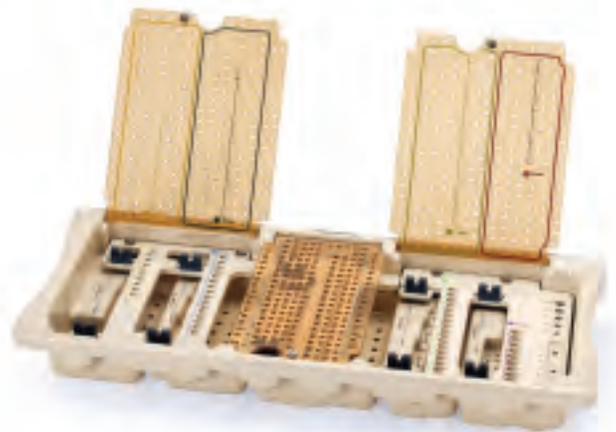
THE PERFORMANCE YOU NEED

RADEL® R plastics are super tough and can withstand more than a thousand cycles of disinfection and steam sterilization without any significant loss of properties. They are compatible with virtually all commercial sterilization technologies and can be customized to fit instruments with complex shapes.

Dental instruments combine the lightness and durability of a solid RADEL® R plastic handle with a silicone grip for superior comfort and control.



Angled SPI oral surgery tray with easy-to-read markings helps surgeons select the right pin quickly.



Intricate designs like this spinal surgery tray can be easily and cost-effectively fabricated with RADEL® R plastics.

Visit www.solvaymedical.com to learn more.

CHEMICAL COMPATIBILITY

	RADEL® R
Neodisher® Mediklar Antispotting/Drying Agent	✓
CIDEX® Disinfectant	✓
Lysetol® FF Disinfectant	✓
Hydrogen Peroxide	✓
Sodium hydroxide	✓

World Headquarters

Solvay Advanced Polymers, L.L.C.

4500 McGinnis Ferry Road

Alpharetta, Georgia 30005-3914

Phone: 800.621.4557 (USA Only)

+1.770.772.8200

Fax: +1.770.772.8454

www.solvaymedical.com

RADEL is a registered trademark of Solvay Advanced Polymers, L.L.C.

To our actual knowledge, the information contained herein is accurate as of the date of this document. However, neither Solvay Advanced Polymers, L.L.C. nor any of its affiliates makes any warranty, express or implied, or accepts any liability in connection with this information or its use. This information is for use by technically skilled persons at their own discretion and risk and does not relate to the use of this product in combination with any other substance or any other process. This is not a license under any patent or other proprietary right. The user alone must finally determine suitability of any information or material for any contemplated use, the manner of use and whether any patents are infringed. This information gives typical properties only and is not to be used for specification purposes. Solvay Advanced Polymers, L.L.C. reserves the right to make additions, deletions, or modifications to the information at any time without prior notification.

R-50412 © 2006 Solvay Advanced Polymers, L.L.C. All rights reserved. D 08/06



Solvay
Advanced Polymers



a Passion for Progress®