Why Is The Gel In The Probe Turning Brown?

Over time, the high temperatures of sterilization will discolor the gel in a FermProbe. This is often referred to as carmelization. It is normal, and in no way affects the performance of the electrode. This color change can also be used to approximate the age of the electrode.

The contents of this publication are presented for information purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warrantees or guarantees, express or implied, regarding products or services described herein or in their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the design or specification of such products at any time.

© 2021 Broadley-James Corporation. All rights reserved. Visit www.broadley-james.com/trademarks for trademark information.

TMP-BF-102101



North America and Pacific

Email: sales@broadleyjames.com
Web: www.broadleyjames.com

19 Thomas, Irvine CA, 92618 USA

Phone: 949-829-5555 Tollfree: 800-288-2833 Fax: 949-829-5560 United Kingdom and EU Countries

 Email:
 sales@broadleyjames.co.uk
 Phone:
 +44 (0)1525 862518

 Web:
 www.broadleyjames.eu
 Fax:
 +44 (0)1525 862811

Wrest Park, Silsoe Beds MK45 4HS, UK