3M[™] Medical Specialties

Technical Information Bulletin

December 20, 2001

Why is clarity important?

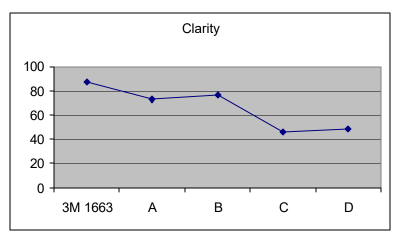
3M 1663 Clear Protective Tape

The new 3M 1663 Clear Protective Tape measured best for clarity when compared to competitive wax blocking tapes.

Clarity: Narrow-angle light scattering

Influences the resolution of fine details. Unlike haze, clarity is distance-dependent and deteriorates as the distance between the specimen and the observed object increases. Clarity is a critical tape feature when used in conjunction with reflection screen blockers.

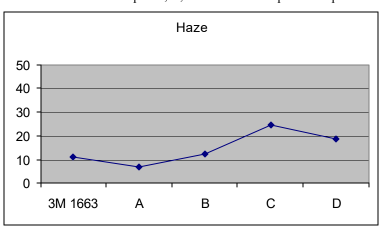
A tape that does not have good clarity will result in blocking alignment difficulty for the operator.



Haze: Wide-angle light scattering

The second most critical feature - A higher haze measurement will affect the ability to detect contrast and results in a cloudy appearance.

1663 Clear protective Tape has the Highest Clarity & Low Haze







Why chose 3M Protective Tape?



3M Tape has the highest clarity.

Top:

3M 1663 Tape is covering the last lens in the row.

Adjacent:

3M 1663 Tape strip is covering # 8 the last tape strip in the row.

5, 6, and 7 are competitive tapes



All statements, technical information and recommendations herein are based on tests and/or data we believe to be reliable, but the accuracy or completeness thereof is not guaranteed.

Product and Safety Information: User is solely responsible for determining the suitability of 3M samples and products for the intended use, including any necessary safety or toxicity assessment. In every case, before using any product in full-scale productions, users should perform their own tests to determine to their own satisfaction whether the product is of acceptable quality and is suitable for their particular purpose under their own operating conditions.

Notice: Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute a permission, inducement or recommendations to practice any invention covered by any patent, without authority from the owners of this patent.

For Inquiries:

To have a sales representative contact you, to request samples, formularies, or clinical and safety summaries, please contact us at 3M HELPLINE 800-228-3957 (U.S.) or 651-604-5599 (International).

Visit our web site: www.3M.com/medicalspecialties for product, technical and services information, for news about conferences we will be attending, new product highlights or to make a direct inquiry.

For International Inquiries: please contact us via our website, www.3M.com/medicalspecialties or Fax, 651-575-1589.



3M Medical Specialties

3M Center, Building 275-5W-05 St. Paul, MN 55144-1000 USA 800 228-3957 www.3M.com/medicalspecialties 3M Canada

Post Office Box 5757 London, Ontario N6A 4T1 Canada 800 364-3577



FM 14552

© 3M 2001 70-2009-4206-1 December 20, 2001