

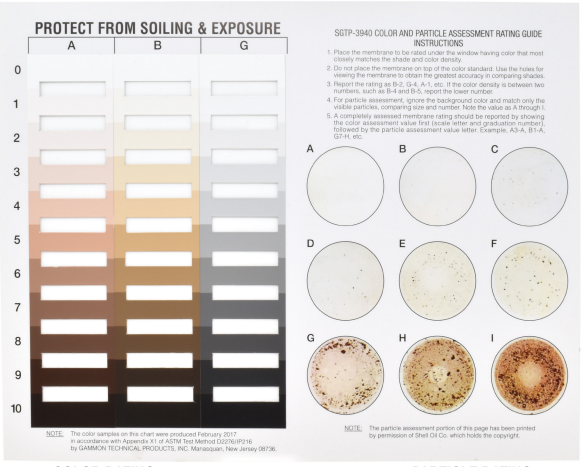
### **GAMMON TECHNICAL PRODUCTS, INC.**

P.O.BOX 400 - 2300 HWY 34 MANASQUAN, N.J. 08736

PHONE 732-223-4600 FAX 732-223-5778 WEBSITE www.gammontech.com STORE www.gammontechstore.com COLOR AND PARTICLE GUIDE

BULLETIN 133 (03-94)

# COLOR AND PARTICLE ASSESSMENT RATING GUIDE FOR EVALUATION OF CONTAMINATION IN JET FUEL



#### **COLOR RATING**

## The colors are in accordance with ASTM D2276 (IP-216) Appendix 3. They have been certified as falling within the Munsell notation limits as specified.

#### **PARTICLE RATING**

The nine particle photographs have been duplicated faithfully from the Shell Oil Co. chart and by permission of that firm.

In presenting all 33 colors and the 9 particle photographs on one 8.5x11" chart, our model **SGTP-3940** provides convenience that has never before been achieved. Particle assessment is a requirement in section 2-17 of ATA-103, along with color rating. Particle rating is also specified in Section FO-6 of the United Airlines "Fuel Operations Manual."

The color rating presenting is unique in that oblong windows of adjacent colors are provided so that the technician can more easily compare shades and colors. The filter membrane is placed under the chart, allowing the operator to see four different colors at one time for comparison.

The official ASTM color rating booklet, model GTP-1074-1, which we also produce, was designed so that it could be kept closed to protect the colors from soiling and contamination. This new chart is not provided with such a means of protection so it must be kept in a notebook. Standard 3-ring punchings are provided. For more information on the color rating book, see Bulletin 80.