



# SEVEN BENEFITS OF LENETA CHARTS

# 1. Surface Smoothness:

Most LENETA charts are made with coated two side paper which has a smoother, less bumpy surface than the coated one side paper used previously. Applied films have a more uniform appearance with reduced orange peel.

#### 2. Curl Resistance

Coated two side paper has more resistance to curl from atmospheric conditions and drawdowns of water based paints.



# 3. Non-flourescence (No Optical Brighteners)

LENETA charts are made without optical brighteners, which may cause misleading results when making instrumental or visual color evaluations.

## 4. Adhesion

LENETA charts have good structural integrity of ink to paper, which may be an advantage when testing the adhesion of paint to the chart surface.



### 5. **Imperviousness**

LENETA charts are impervious to both solvent and water based coatings. No bumps, cracking or crazing.

# 6. Wettability

The clear topcoat on LENETA charts is specially formulated to provide excellent wetting. No crawling or pinholes.



# 7. Color Uniformity

The black and white area Y-reflectances are carefully controlled to meet industry standards. Color consistency within and between batches is at a high level.



The high quality of LENETA charts adds reliability and repeatability to your testing