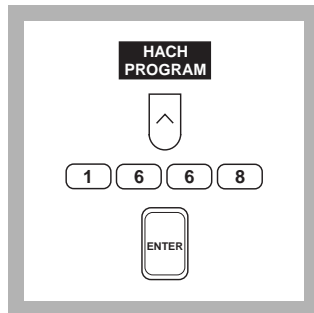




Scope and Application: For transparent liquids, resins, and plastics of near-colorless quality

* This method uses CIE Illuminant C and the CIE 1931 Standard 2° Observer as the default setup, but CIE Illuminant D₆₅ and the CIE 1964 Supplementary Standard 10° Observer may be used as well. To select **Illuminant D₆₅**, press the soft key under **OPTIONS, MORE** and then **ILLUM**. The displayed Yellowness Index will be calculated using CIE Illuminant D₆₅. To select the **10° Observer**, press the soft key under **OPTIONS, MORE** and then **STD OBS**. The displayed Yellowness Index will be calculated using the 10° Observer.



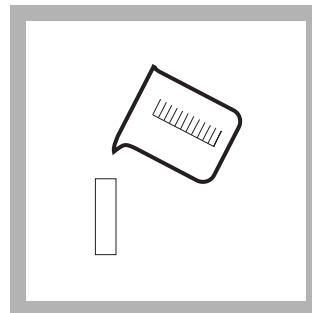
1. Press the soft key under **HACH PROGRAM**. Select the stored program number for Yellowness Index by pressing **1668** with the numeric keys.

Press **ENTER**



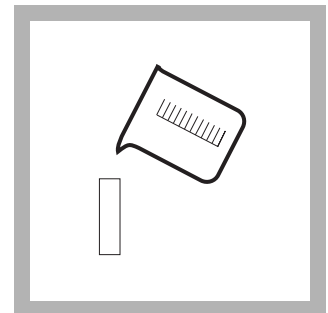
2. The display will show: **HACH PROGRAM: 1668 Color, Yellowness**

The starting wavelength (λ), 780 nm, is automatically selected.



3. Fill a 1-cm sample cell with the sample to be measured.

Note: Other cell sizes may be used for very light-colored samples. Insert the appropriate cell holder and press the soft keys under **OPTIONS** and then **PATH**. Enter the desired path length and press **ENTER**. The display will indicate the selected cell path length in cm. The displayed results will be normalized to a 1-cm path length.



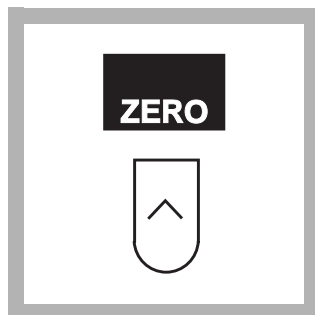
4. Fill another sample cell with the blank solution, if available.

Note: The blank solution should match the sample in composition, but without any colored components.



5. Insert a 1-cm cell adapter into the cell compartment. Place the blank into the 1-cm adapter. Close the light shield.

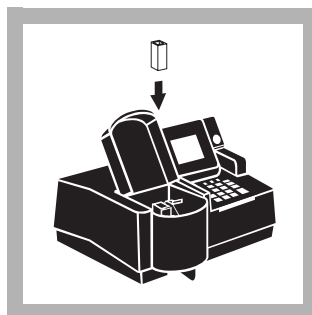
Note: If a colorless blank solution is not available, leave the cell holder empty and close the light shield.



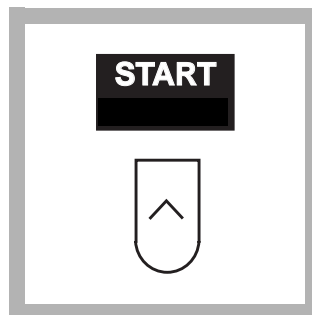
6. Press the soft key under **ZERO**. Starting at 780 nm, the instrument will establish 100% transmittance values for the blank at 5 nm intervals until it reaches 380 nm.

The display will show:

0 YI



7. When prompted, place the sample in the cell holder and close the light shield.



8. Press the soft key under **START**. Starting at 780 nm, the instrument will read the percent transmittance (%T) at 5 nm intervals until it reaches 380 nm. Once finished, the instrument will display the Yellowness Index of the sample.

Note: To view tristimulus values or chromaticity coordinates, press the soft key under **OPTIONS** then press **VIEW** repeatedly until **TRISTIM** or **CHROM** is displayed.

Interferences

Turbidity interferes directly and must be removed by filtration. Samples containing fluorescent components may interfere. Temperature and pH should be controlled for consistent results. Bubbles will interfere and should be removed.

The solution used for zeroing the instrument can directly affect the results. For accurate absolute results, the zeroing solution should resemble the sample as closely as possible but be absent of any color. When air is used for zeroing, the results are best used comparatively.

Sample Handling

The preparation of samples can significantly affect measured results. For increased accuracy, collect the sample in such a way that it is representative of the source, and prepare it using a standard method for the material being measured.

Accuracy Check

Perform the wavelength accuracy and absorbance checks described in the *DR/4000 Spectrophotometer Instrument Manual*. The wavelength and absorbance accuracy of the instrument affect the bias and precision of the method. (See ASTM Method E 308-95.)

To adjust the Yellowness Index results using a standard, follow the procedure given above using the standard in place of the sample. Press the soft keys under **OPTIONS, (MORE)** then **STD: (OFF)**. Enter the Yellowness Index of the standard and press **ENTER**. The Yellowness Index of subsequent samples will be adjusted by a constant factor. See *Standard Curve Adjustment* in the *DR/4000 Spectrophotometer Instrument Manual* for more information.

Summary of Method

This method determines the Yellowness Index of a sample. Transmittance is measured from 380 to 780 nm and converted to tristimulus values using ASTM Method E 308-95. ASTM Method E313-96 converts these tristimulus values to a single number that indicates the Yellowness Index.

Use this method for samples which are yellow and have a dominant wavelength in the 570 to 580 nm range. Samples which are to be compared should be similar in appearance.

Safety

Good safety habits and laboratory techniques should be used throughout the procedure. Consult the *Material Safety Data Sheet* for information specific to the reagents used. For additional information, refer to Section 1.

Pollution Prevention and Waste Management

For information on pollution prevention and waste management, refer to Section 1.

COLOR, Yellowness Index, continued

REQUIRED EQUIPMENT AND SUPPLIES

Description	Quantity required per test	Unit	Cat. No.
DR/4000 1-cm Cell Adapter	1	each.....	48584-00
Sample cell, 1-cm, glass	2	each.....	20951-00

OPTIONAL EQUIPMENT AND SUPPLIES

Aspirator, vacuum		each.....	2131-00
Filter Holder, 47-mm, 300-mL graduated		each.....	13529-00
Filter, membrane, 47-mm, 0.45-microns		each.....	13530-00
Flask, filtering, 500-mL		each.....	546-49
Sample cell, 1-cm, quartz, w/ stopper (for volatile samples)		each.....	27401-01
Sample cells, 5-cm, quartz, w/ stopper (for volatile samples)		each.....	27401-05
Sample cells, 10-cm, quartz, w/ stopper (for volatile samples)		each.....	27401-10
Sample cells, microcell, 1-cm, 1.5-mL, disposable	100/pkg	26295-00
Sample cell adapter, 5-cm		each.....	48186-00
Sample cell adapter, 10-cm		each.....	48118-00
Sample cell adapter, microcell, 1-cm		each.....	48588-00
Stopper, No. 7, one hole		each.....	2119-07
Temperature Control Module, 15 to 50 °C, 1-cm cell holder		each.....	48070-08
Tubing, rubber	12 ft	560-19



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