

# Turbidimetric Test Reagent



Kanto Reagents

- ☆ For Water Turbidity Test
- ☆ Reducing bubble and easy to dilute
- ☆ Improving Analytical Precision

## ● List

Cat #	Product Name	Grade	Package	Price
40969-23	<b>Turbidity standard solution II</b> : Micro particle of polystyrene(CAS# 7783-20-2) 33mg/water 1L(100 degree), Sodium azide(as Preservative) (CAS# 26628-22-8) max. 0.1%	for water quality analysis (100 degree)	100mL	☆

The manufacturer : JSR Corporation

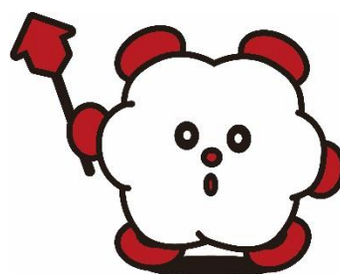
## ● Related Products

Cat #	Product Name	Grade	Package	Price
40967-23	<b>Turbidity standard solution</b> : Water solution contains 0.01% kaolin, and 0.04% formaldehyde that is as preservative	for turbidity analysis (100 degree)	100mL	☆
40967-08	<b>Turbidity standard solution</b> : same as 100mL	for turbidity analysis (100 degree)	500mL	☆
40968-23	<b>Turbidity standard solution</b> : Water solution contains 35% Formaldehyde, Add 6-8% methanol as an inhibitor	for turbidity analysis (1000 degree)	100mL	☆
16208-23	<b>Formazin standard solution</b> : Water solution contains 0.5% formazine, polymer	for turbidity analysis	100mL	☆
08043-23	<b>Color standard solution</b> : Water solution contains 0.25% Potassium hexachloroplatinate(IV), 0.1% Cobalt(II) chloride, 7% Hydrochloric acid	for chromaticity test	100mL	☆
08043-08	<b>Color standard solution</b> : same as 100mL	for chromaticity test	500mL	☆
32798-08	<b>Phthalate pH standard solution, pH 4.01</b>	for pH determination (JCSS)	500mL	☆
32799-08	<b>Phosphate equimolal pH standard solution, pH 6.86</b>	for pH determination (JCSS)	500mL	☆
32801-08	<b>Tetraborate pH standard solution, pH 9.18</b>	for pH determination (JCSS)	500mL	☆



*Search product, CAS, keyword, ...*

<https://cica-web.kanto.co.jp/CicaWeb/servlet/wsj.front.LogonSvlt?lang=En>



 **KANTO CHEMICAL CO., INC.**

REAGENT DIVISION

East Muromachi Mitsui BLDG, 2-1, Nihonbashi Muromachi 2-chome,  
Chuo-ku, Tokyo, 103-0022 JAPAN

Telephone +813-6214-1092

Telefax +813-3241-1053

<http://www.kanto.co.jp> E-mail:kanto-61@gms.kanto.co.jp