

Reagecon

A CALIBRE SCIENTIFIC COMPANY



Reagecon 40 NTU Turbiform™ Stabilised Formazin Turbidity Standard

Item No. RSTFMZ4005



This standard is an aqueous suspension of a formazin type product, that carries all of the advantages of formazin, but eliminates its shortcomings. It is stable, safe, EPA approved and accurate. It exhibits a wide range of particle sizes and shapes, which are similar to the particle size and distribution, found in most sample types. The product is stabilised by a special propriety process and can be used to calibrate, control, validate or qualify, almost any make or model of Turbidity measuring instrument.

Additional Details

Pack Size	500ml
Weight	0.62
Weight Unit	Kg
Tariff Code	3822 190090
Country of Origin	Ireland

Safety Information

GHS



DESCRIPTION

Non-toxic, no special handling or disposal requirements

Completely safe – not subject to any regulations

EPA approved

Irregular shape and distribution. Mean diameter 3 μm with distribution of between 1 and 20 microns

Traceable to NIST reference material 1690 and 1691

Can be used to calibrate, control, validate or qualify almost any make or model of instrument

DOMINIQUE DUTSCHER SAS

PRODUCT SPECIFICATIONS

Turbidity Standard, Turbidity Material

Value	40 NTU ± 5%
Tested	Yes

Packaging	HDPE Bottle
Physical Form	Liquid

DOMINIQUE DUTSCHER SAS