

## GX0002144: INTERMEDIATE FUEL OIL 380 CST BUNKER SINGAPORE (SGSIN) SINGAPORE

## **INDEX DETAILS**

Start date 02-Jan-2008

Commodity Marine Fuel

Frequency Daily

CCY / UOM USD / MT

Precision 3 decimal places

Periods 1,Prompt
Data types Index
Pricing basis Flat
Delivery basis Delivered
Trading hub South East Asia
Timezone Asia/Singapore
Holiday calendar Holidays\_ICE\_Brent

## INDEX QUALITY SPECIFICATION

RMG min. 380cst residual marine fuel with max. 3.5% sulphur meeting ISO 8217 specification.

## **CRITERIA FOR INCLUSION**

GX includes all transactions and indications from approved submitters in the marine fuels market. For ULSFO and MGO grades, reflected lot sizes are 20-5,000 MT, and for HSFO and VLSFO grades, reflected lot sizes are 50-5,000 MT. For all grades, the delivery date range is 1-15 days ahead.

## **ASSESSMENT TIMES**

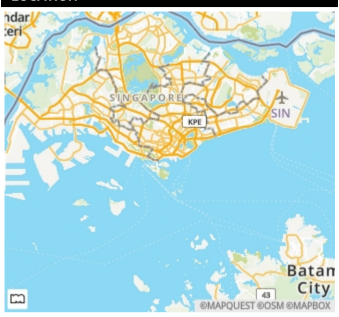
TIME DETAILS

1800 Singapore Close

## **CALCULATION APPROACH**

TRADE DATA APPROACH	Y/N
Priority to reported and concluded transactions	Υ
Sole-sourced data from trading principals accepted	Ν
Inter-affiliate data accepted as valid	Ν

## LOCATION



## **FACTSHEET INFORMATION**

Factsheet version 4.0

Factsheet valid from 10-Mar-2023 Factsheet valid to (ongoing)

## **RELATED INDEXES**

#### **PARENT INDEXES:**

回 GX0002015 ICE Crude Oil Brent Futures Singapore

Assessments

#### CHILD INDEXES:

由 GX0010283 Intermediate Fuel Oil 380 CST Bunker

Singapore (SGSIN) Singapore BBL

回 GX0011249 Intermediate Fuel Oil 380 CST Bunker Singapore (SGSIN) Singapore vs Intermediate

Fuel Oil 180 CST Bunker Singapore (SGSIN)

Singapore

由 GX0010276 Intermediate Fuel Oil 380 CST Bunker

Singapore (SGSIN) Singapore vs Rotterdam

(NLRTM) Netherlands

由 GX0010273 Marine Gasoil Bunker Singapore (SGSIN)

Singapore vs Intermediate Fuel Oil 380 CST

Bunker

回 GX0010297 Very Low Sulphur Fuel Oil Bunker Singapore

(SGSIN) Singapore vs Intermediate Fuel Oil

380 CST



# GX0002144: INTERMEDIATE FUEL OIL 380 CST BUNKER SINGAPORE (SGSIN) SINGAPORE

## **CALCULATION DETAILS**

