

Last updated: 06/09/2023 02:14:01

TOTAL HARDNESS TITRATION PACK M204.

Product group: **661** Product number: **777052**

Water hardness is caused by the presence of calcium and magnesium salts. High levels of hardness prevent the formation of lather with soap, and can cause scaling in water systems, particularly steam boilers, engine cooling systems and fresh water pipework. Hardness is an important control test in a wide variety of applications.

Product information

This product supersedes product no: **6006353**

Titration solution, buffer solution and indicator for the performance of boiler water Hardness analysis. Test Parameter: Total Hardness

Supplied with: N/50 EDTA Solution 2 x 250mls, Ammonia Buffer Solution 1 x 250ml, Dropper bottle for Ammonia Buffer Solution 1 x 65ml, Total Hardness Indicator Tablets 2 x 200

Specification

General

| | |
|--|-----|
| Invent Hazard Material (IMO/IU) classification | C-9 |
|--|-----|

Documents

[Test Method for 777052](#)

[SDoC and MD for IHM](#)

Related products

Is frequently bought together with

777087
PH7 BUFFER SOLUTION MO359 (125 ML).

777181
PHOSPHATE.PHOTOMETER MO403 0-80 PPM

777179
CHLORIDE PHOTOMETER MO401 0-32 PPM.

777088
PH10 BUFFER SOLUTION MO360 (125 ML)

777089
ACETIC ACID SOLUTION MO361 (65ML).

This page is printed from

<https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/test-kits-and-reagents/water-test-kits/total-hardness-titration-pack-m204/>