

The continuous use of the "rb bertomeu" complements/additives guarantees the reduction of polluting emissions, lower fuel consumption and lower maintenance costs.

Information brochure and Suggested dosage

"rb bertomeu" beco F1/ASF Concentrated

The Complement* to treat fuel for big engines.

Recommended for fuel oil with high contents of Vanadium and MCR-Micro Conradson Residues.

CONCENTRATED ADDITIVE / COMPLEMENT OF MULTIPLE ACTIONS

Molecular liquid Magnesium that inhibits corrosion (Technical document RB-8) and the inlays at the exhaust valves and tubro-compressors. Enhances the lubricity in pumps and injectors.

Carbon and asphaltene dispersant that reduces sludge (Bulletin 3) by 55%

Surfactant, which achieves better fuel atomization in the injectors.

Deemulsifier, decants the water that the fuel contains.

Bactericide and fungicide, that eliminate algae and fungi.

Stabilizer that slows fuel degradation.

Detergent, cleans pumps and injectors, improves combustion.

Corrosion inhibitors that protect the fuel tank and circuit from corrosion.

Reduces maintenance costs and extends the life of exhaust valves (Technical Document RB-13)

Reduces polluting emissions (Bulletin 29) by 80%.

Fuel savings (Bulletin 4) in an average of 3.1% verified in power generation plants (Customer references).

CHEMICAL COMPOSITION

a) <u>Soluble liquid Magnesium</u> (molecules-trade secret): <u>"rb bertomeu" beco Mg Concentrated</u>

URV-AMIC report on the <u>size of the molecules of the "rb bertomeu" beco Mg Concentrated</u> (Technical document RB-31)

NANOMOL report on the absence of Magnesium particles (only molecules) (Technical Document RB-33)

- b) Dispersants, surfactants, demulsifiers, algicides, fungicides, stabilizers, detergents, corrosion inhibitors.
- c) Organic solvents with a flash point > 65 °C (C.C.).
- d) Density: 0.900 Kg/L

SUGGESTED DOSAGE for Heavy fuel oil, according to **Vanadium ppm and** Micro Conradson Residue, **M.C.R.** % Example: Heavy fuel oil with MCR ≤ 10% and Vanadium < 35 ppm: Suggested dosage 0.15 Kg/MT of fueloil.

MCR %	≤ 10%	12%	13%	14%	15%
Vanadium ppm	< 35	50	100	150	200
Kg / MT of fuel	0.15	0.21	0.32	0.43	0.54
Additive:fuel ratio	1:6666	1:4762	1:3125	1:2326	1:1852

For higher M.C.R. content, complement with the "rb bertomeu" beco F-Plus Concentrated additive.

POINT OF ADDITION: In the fuel's feed pipeline through a metering pump.

PRESENTATION: HD-PE IBC with 900 Kg; metallic drum with 187 Kg; HD-PE Jerrycan with 22.5 Kg.

ENVIRONMENT AND TRANSPORTATION: Liquid substance dangerous for the environment. Listed for ADR / RID,

ADN, IMDG and IATA transport: Class 9, G.E. III, UN No. 3082

NC CODE - TARIC: 3811 90 00

MANUFACTURER AND COUNTRY OF ORIGIN: Manufactured by "rb bertomeu" in Spain (European Union)

If you have any technical or commercial question, please fill-in and send this form.

January 2021

Something that fills up, completes, or makes better or perfect.