

Dosage guide for "rb bertomeu" beco F-Plus Concentrated additive for Distillate Diesel Fuels

For the treatment of **Distillate Diesel** used in **Diesel engines of all sizes, marine, machinery, boilers and furnaces.**

Dosing / treatment for fuels with specifications:	Treatment with the additive <u>"rb bertomeu" beco F-Plus Concentrated</u> NATO Catalog Number <u>NOC 6850-33-220-5360</u>	
	Recommended Dosages	Additive:fuel ratio
Low Sulfur Diesel, Naval F-76	0.060 kg/MT	1 : 16.600
Diesel for machinery, boilers, furnaces, gas turbines, ... Naval F-75	0.074 kg/MT	1 : 13.500
ISO 8217:2024 Standard fuel. DISTILLED MARINE DIESEL: DMX, DMA, DFA, DMZ,DFZ, DMB, DFB	0.074 kg/MT	1 : 13.500

Dosage guide for the "rb bertomeu" beco F1/ASF Concentrated additive for Residual HFO Fuel Oil

Dosing guide for the treatment of **residual fuel oil** and **crude oil** with high contents of **MCR (Micro Carbonaceous Residue)** and **Vanadium**, used as fuel in **large diesel engines, boilers, furnaces and gas turbines.**

Recommended doses according to the contents of MCR and Vanadium in the fuel.

	Treatment with the additive <u>"rb bertomeu" beco F1/ASF Concentrated</u>			
	RF-20	RF-80 RF-180	RF-380	RF-500
ISO 8217:2024 ISO-F Category				
M.C.R %	10%	15%	18%	20%
ppm Vanadium	150	350	350	450
Recommended Dosage Kg/MT of fuel	0,29	0,48	0,71	0,92
Additive:Fuel ratio	1:3448	1:2083	1:1408	1:1087

If you would like to make any technical enquiries or place an order, you can do so using [this form](#).

MANUFACTURER AND COUNTRY OF ORIGIN

"rb bertomeu, S.L." in Spain (European Union). NATO Code: NCAGE 9AZUB

December 2025