



Nazwa: LongLIFE - 1 eng

Kategoria: Przemysł: Inne

Charakterystyka:

LongLIFE-1 is water based corrosion inhibitor formula used for ferrous metals. This high concentrate formula has been designed to protect metal parts in case of short term storage and to protect metal parts intended for further processing.

LongLIFE -1 also prevents the formation of rust efflorescence on during and after washing with water-diluting agents. Thin, imperceptible film left on parts immersed in LongLife-1 prevent rusting at high humidity and temperature, and have no effect on further process of painting, galvanizing, welding.

Product in specific concentration may be added to the working emulsion to improve anti-corrosion properties and long lasting performance..

Specyfikacja:

Zastosowanie:

The recommended level of LongLIFE -1 for steel alloys is 1% and 3% for cast iron. Lower or higher concentrations can be used depending on conditions such as humidity, temperature, water quality, expected shelf life and special maturity properties.

Dane techniczne:

Parametry fizykochemiczne	Wartość	Jednostka	Metoda badań
Appearance	Clear liquide	-	Visually
Specyfic Gravity 15 C	1,084	kg/m3	-
pH 5%	9,9	-	-
pH concentrate	10,2	-	-
Refractometer factor	2,5	%/st. Brix	-
Anti corrosion properties	2,0	%	DIN 51360-2

Parametry techniczne są uśrednione. Wartości rzeczywiste są załączane na certyfikatach jakości każdej partii produkcyjnej.

Opakowania:

20 litrów; 208 litrów; 1000 litrów

Magazynowanie:

Keep away from heat and do not expose to temperature below 4 oC.

Informacje dotyczące postępowania z produktem:

Further information is found in the safety data sheet.