CEDRACON S 3

Eco-friendly, solvent-containing wire rope lubricant with preservation properties

Performance Features

temperature range: -40 / +80 °C protects against corrosion good protection against wear excellent penetrating effect displaces water forms a non-dripping protecting film on wire ropes thermally stable extends cable life weatherproof

Description

CEDRACON S 3 is a wax-based wire rope lubricant with an oil mixture of native and synthetic oils which is free of solids. It contains solvents and corrosion protection agents for the external preservation of wire ropes of any kind. A non-dripping protective film remains on treated cables after the solvent has evaporated.

Field of application

CEDRACON S 3 is used for the external preservation of wire ropes of any kind, e.g. for support and pull ropes of aerial cableways, in steel hydraulics constructionon on waterway locks, weirs, and industrial cable cars.

Method of application

CEDRACON S 3 is applied manually by brush, by immersion or spraying. The best longterm protection is obtained by several applications of a thin layer of CEDRACON S 3.Relubrication should take place at regular intervals subject to the use. Used and dirty cables shall be thoroughly cleaned prior to the application of CEDRACON S 3.

Industries

Agriculture, forestry Cement, lime, gypsum Construction Machinery, equipment Mining, quarrying, exploration Other industries Power generation

Note ~

The information shown on this side is based on the experience and expertise of the FUCHS Group in the development and manufacture of lubricants and represents the current state of the art. The performance of our products can be influenced by a series of factors, especially the specific use, the method of application, the operational environment, component pretreatment, possible external contamination, etc. For this reason, universally valid statements about the function of our products are not possible. Our products must not be used in aircraft/spacecraft or parts thereof. This does not apply if the products can be removed again before the components are fitted in an aircraft/spacecraft. The information given here represents general, non-binding guidelines. No warranty expressed or implied is given concerning the properties of the product or its suitability for any given application. We therefore recommend that you consult a FUCHS Group application engineer to discuss application conditions and the performance criteria of the products before the products are used. It is the responsibility of the user to test the functional suitability of the products and to use them with the corresponding care. Our products are subject to continuous further development. We therefore retain the right to change our product range, the products, and their manufacturing processes as well as all details on this side at any time and without warning, provided that no customer-specific agreements exist that require otherwise.

LUBRITECH Special Application Lubricants

Contact us

Name

Vidas Gečys

Phone

+370 698 70383