

DISPERSANTS FOR USE AT SEA FOR OIL SPILL RESPONSE

Reference 05-2018 expired the 1st january 2023

Regarding the results of the tests conducted for **OIL SLICK DISPERSANTS LIMITED**, dated December 16th, 2010, according to test protocols issued from the following standard methods, NF T 90 345, NF T 90 346, NF T 90 349, the product **SUPERDISPERSANT-25** figures on Cedre's list of dispersants for use at sea for oil spill response.

This list is available on *Cedre* web site, « <http://www.le-cedre.fr> » ; and includes all the dispersants which have been proposed to the *Cedre* and comply with the following criteria :

- Efficiency above 60%,
- Toxicity on white shrimp less than 10 times the toxicity of the Noramium (reference toxicant).
- Biodegradability above 50% after 28 days (with correction of the volatile fraction).

This inscription is valid for 5 years. It is renewable upon request from the beneficiary and as long as the product and the assessment criteria are not subjected to any modification.

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