



STARTING IN DUNKIRK

The Aliphos® production site will soon come into service in Dunkirk. This site has involved 200 workers and technicians since it started in spring 2016.

The new plant will operate 24/7, on the site of a former refinery. 220,000 tonnes of Dical+ (dicalcium phosphate dihydrate), a totally new product intended to be used for animal feed, will be produced there at cruising speed. The investment amounts to 75,000 euros and will create 90 local jobs (45 directly and 45 indirectly), for an annual turnover estimated at 100 million euros.

The Dunkirk plant is an important stage in Aliphos®'s development. With its two other plants in the Netherlands and Bulgaria, Aliphos® is actually becoming the largest European producer of phosphates for animal feed, with a capacity of 620,000 tonnes per year.

The French site is an ultra-modern production site, the first in the world to put a phosphate on the market which is of exceptional quality. Using its new-generation procedure which is based in innovative phosphate extraction techniques, this Aliphos® product has the best digestibility of inorganic phosphates. It enables farmers to feed animals with high-quality products, while reducing the release of phosphates into the environment and by contributing to preserving the world's stocks of phosphates, which are limited.

Managed by Jean-Philippe Loy, the Dunkirk site will initially serve France and Europe. The surplus will then be exported outside the continent through the port of Dunkirk. This plant at the centre of Europe will enable the group to reduce its logistics costs and its ecological footprint.



Member of the Ecophos® Group

Press Contact
Jean-Philippe Loy
Site Manager
jean-philippe.loy@aliphos.com / +33 366 320 804

Aliphos®
Avenue Jean Monnet 1
B - 1348 Louvain-la-Neuve · Belgium
www.aliphos.com