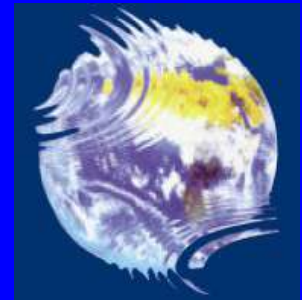


SNF – Carbon Footprint



SNF FLOERGER®



At first, preserving the environment is why **SNF** was created. As such, **SNF's** environmental policy has always been at the core of its strategy and is based on commitments to clear objectives. Performing a Carbon Balance is one of them.

SNF has used the ADEME methodology in order to estimate our Green House gas emissions. This study was made by an external company, Socotec.

SNF has performed its first Carbon balance in 2007 with the following first results: the Andrézieux production plant in France emits 50 680 tonnes of equivalent Carbon which represents 0.220 eqCt/t shipped.

These first results were obtained with calculation hypothesis which implies some doubts. The year after, we have not only tried harder to reduce our emissions but we have also worked on optimizing the data collection needed for Carbon Balance establishment.

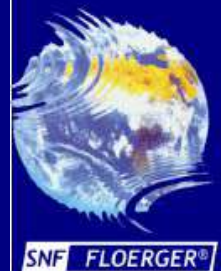
In 2008, the results have slightly improved: 46 716 tonnes which represent < **0.198 eqCt/t shipped**.

Meaning a **10%** reduction of the footprint per kilo shipped.

These numbers help us undertake improvement steps, mainly concerning energy savings. A specific workgroup "Saving energy" has been given authority to improve our energy costs.



Carbon Footprint





SNF S.A.

Zac de Milieux, 42163, Andrezieux Cedex, France

Telefon : +33 (0)4 77 36 86 00

Fax: +33 (0)4 77 36 86 00

E-mail : info@snf.fr

www.snf-group.com

Jean Huss - 42028 Saint
France

: +33 (0)4 77 47 66 00

: (0)4 77 47 66 96

floerger@snf.fr

FLOCHEM INDUSTRIES

Romania

Str. Mihail Cioranu 4, sector 5, Bucuresti

Telefon : 021 410 78 09

0744 567 466

0744 425 079

Fax : 021 410 30 26

E-mail : flochem@floerger.ro

office@snf.ro

www.floerger.ro

Chem SNF

Str. Cioranu 4, sector 5,

021 410 78 09