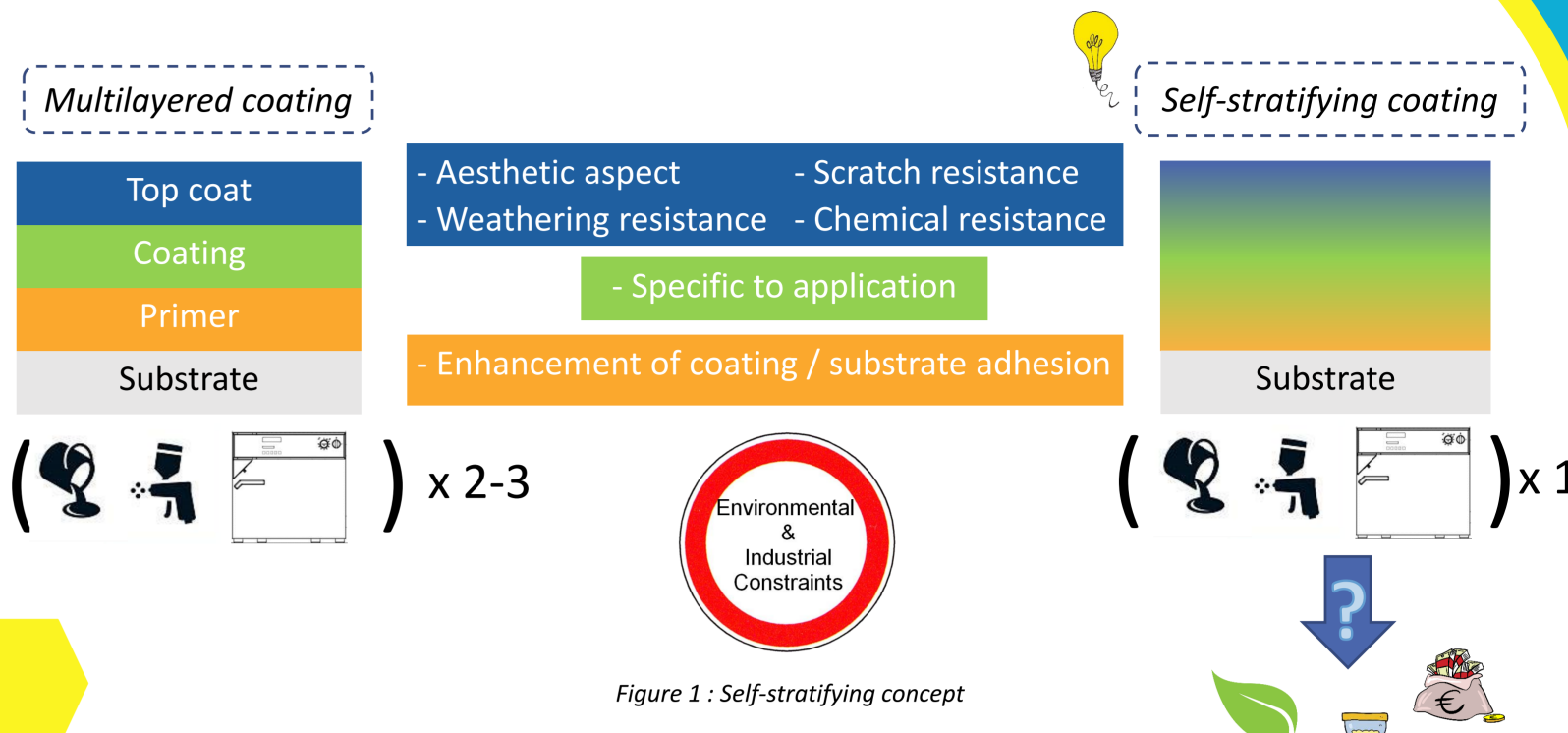


# Comparison between one step and multistep fire retardant coating processes by Life Cycle Assessment

M. Jimenez<sup>1</sup>, C. Lemesle<sup>1</sup>, J. Fremiot<sup>1</sup>, A. Beaugendre<sup>1</sup>, S. Duquesne<sup>1</sup>, M. Casetta<sup>1</sup> (1) Université de Lille, Unité Matériaux et Transformations (UMET), UMR 8207, F-59000 Lille, France

#### Introduction

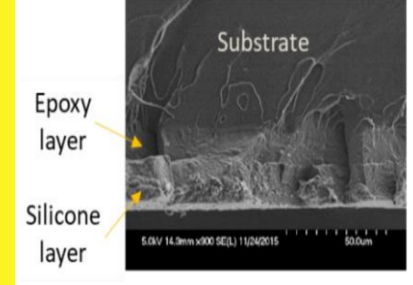
The design of a functional coating on a substrate usually requires different layers, each of them having a specific role. the development of innovative coatings multifunctional challenging. **properties** is very stratification can be an alternative as it is an eco-efficient process allowing the formation, in only one application, of a multi-layer film.

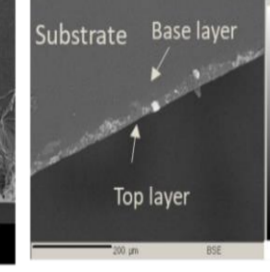


### Coatings properties

The reference system (REF) is made of two distinct layers: epoxy resin as bottom layer and silicon resin as upper layer.

In the self-stratifying coating (AS), silicone and iron oxide migrate to the upper layer (Figure 2).





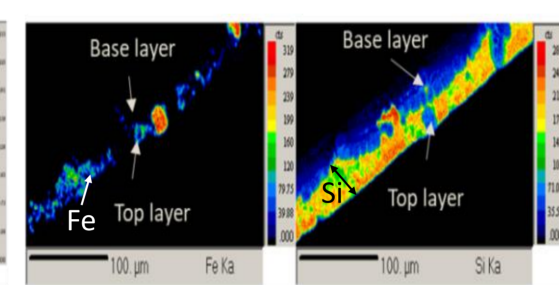


Figure 2 : Cross section pictures of self-stratifying coating

The samples were tested to a fire test UL-94 (Figure 3). It evaluate the tendency of a material to extinguish or to spread the flame after **ignition** of a material.

Other characteristics have been evaluated in order to compare both systems (Figure 4). The global performances of the AS system appear more interesting than those of the REF system.

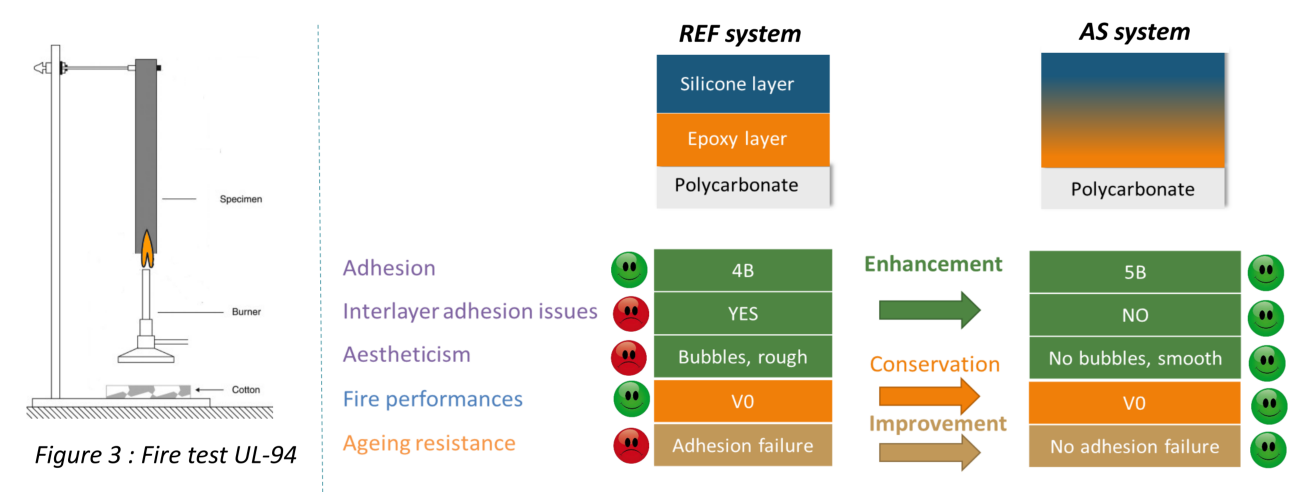


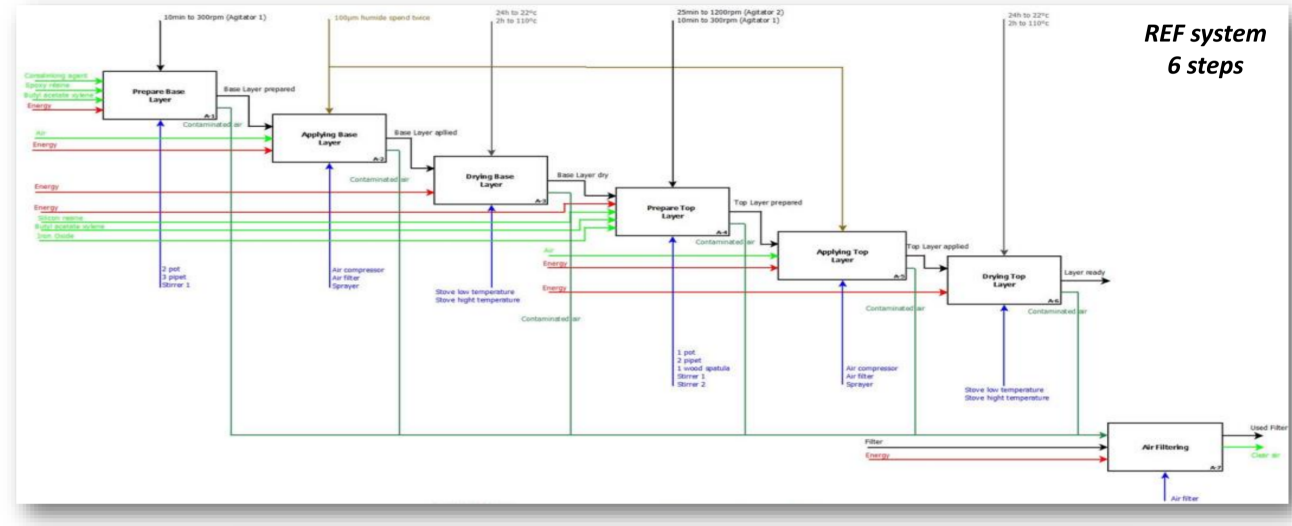
Figure 4 : Comparison of the characteristics of the two systems

## Functional analysis

LCA was carried out on two lab scale coating processes.

Functional unit (FU): "Deposit on a 100cm<sup>2</sup> polycarbonate plate a coating allowing reaching a V0 rating at UL94"

**Calculation method**: Recipe E 1,12 (Europe)



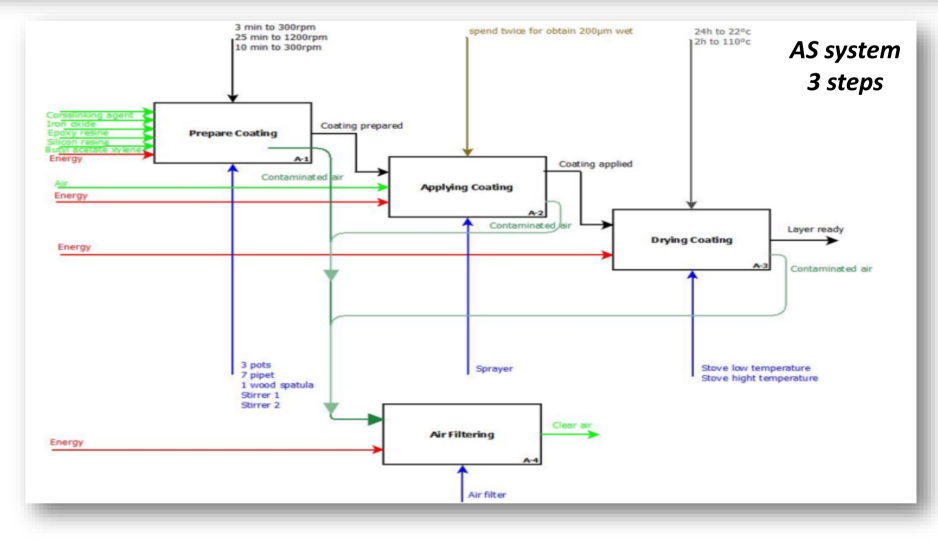
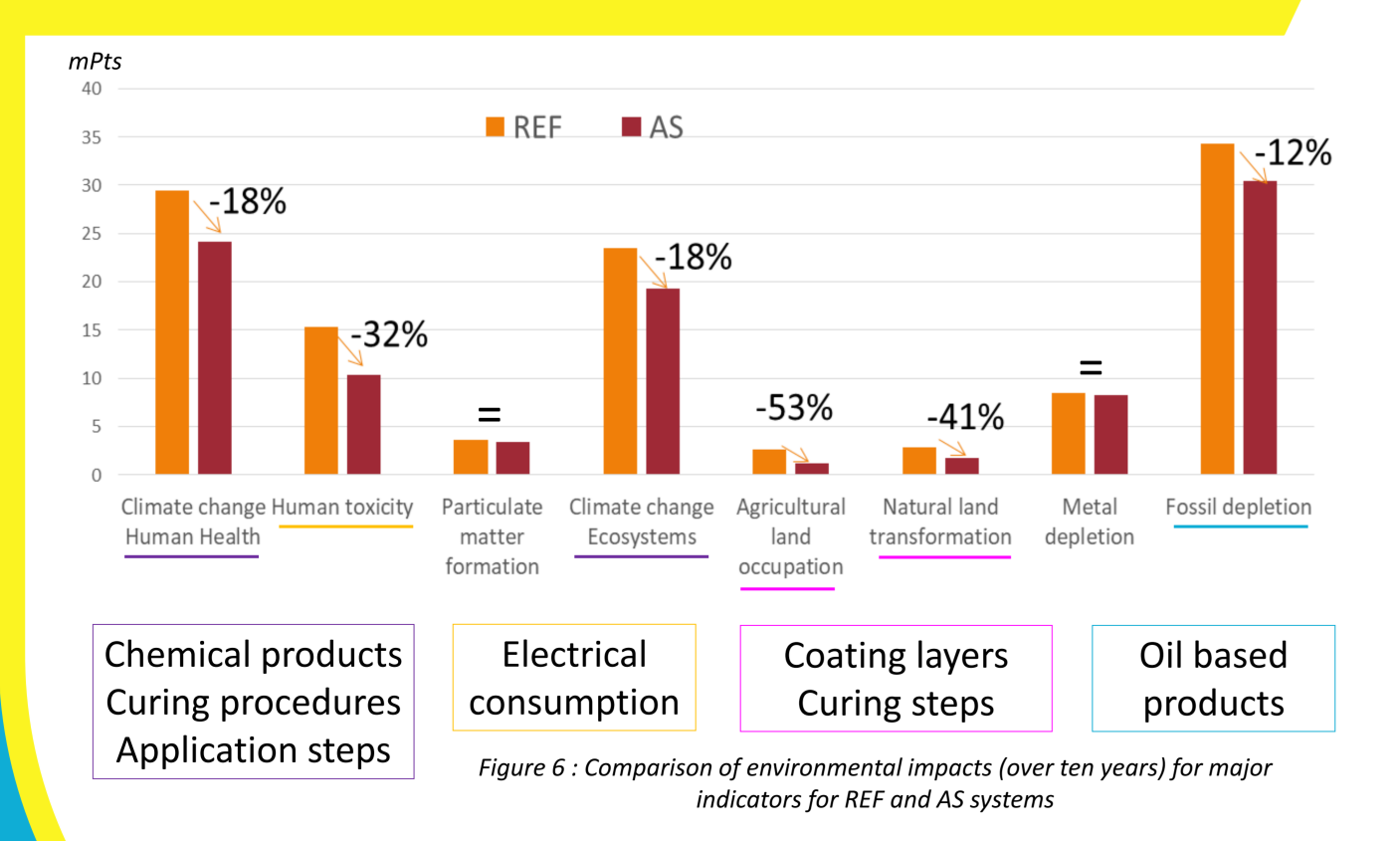
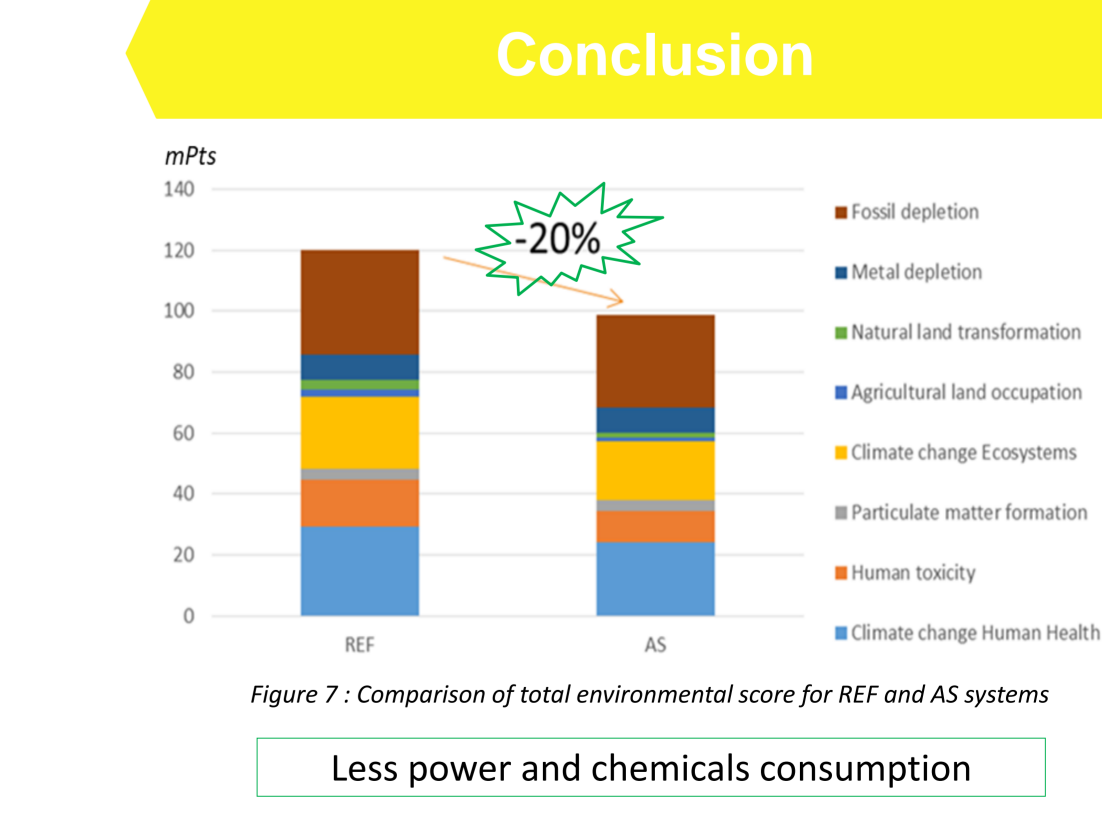


Figure 5: Inventory of main steps and inputs / outputs for each process

#### Results of LCA







The **next step of this work** is to carry out the same study on a flame retardant self-stratifying coating based on eco-friendly products (bio-based epoxy resin, green solvent ...) to see the influence on the global environmental impact.





Hauts-de-France