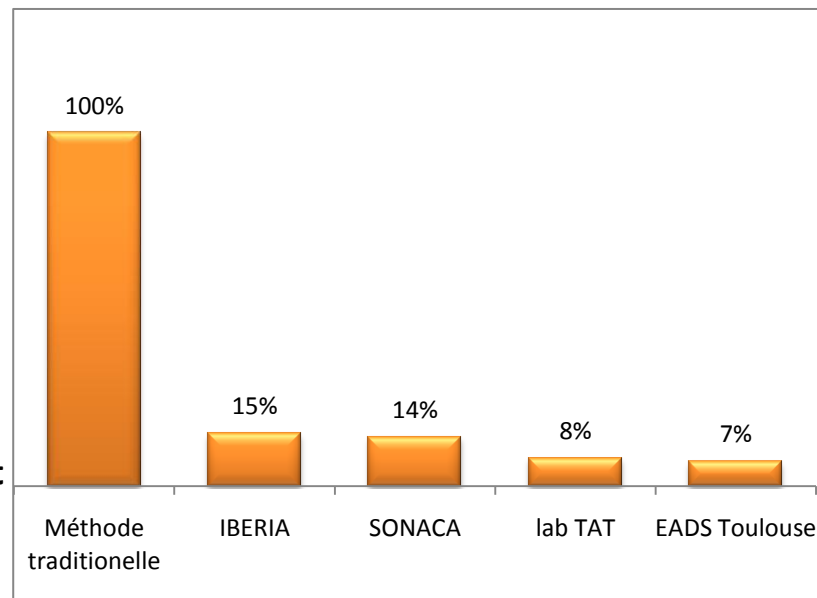


# They liked:

- ❖ Reduction of 90% of the solvent consumption compared to the traditional method: see bar graph at the right.
- ❖ Reduction from 90 to 95% of weight of rags for cleaning 400m<sup>2</sup> structure in Aérospatiale of Toulouse: 9,13 liters of solvent & 2,6kg wipes have replaced ... 140 liters of solvent and 60 kg of rags!



Like them, you will certainly find many benefits, ...

## Dry wipes

An alternative to the tissue & paper, it's a non-woven polyester /cellulose. Wet or dry, they are :

- more versatile than textile rags
- more resistant and durable than paper. They are also more economical at the use.

Manufactured under strict control, they guarantee a constant wiping quality, an uniform size and convenient packaging:

### SONTARA AC®

More resistant, more efficient: a perfect wiping. For cleaning everything, everywhere! Many applications: aviation, industry, paint, mechanical, printing, graphic arts ...

- Efficient & reusable
- absorbent and dries quickly
- non fluffy
- solvent resistant
- economic



**SOCOWIPES** The professional wiping solution. Wipes, cleans, dries and prepare the surfaces. Double face: an abrasive side to loosen dirt, a soft side to wipe. Does not scratch delicate surfaces. Non-fluffy. Do not tear. Resistant to solvents. Reduces the amount of waste emitted. Excellent absorbency ... Used dry or impregnated.

Reusable. Ideal for:

- ◆ The food industry: maintenance of equipment, surfaces, hygiene compliance
- ◆ Maintenance and industry: production machinery, mechanical parts, preparation before painting, sensitive surfaces



**SONTARA® BULK** The best price. For wiping & absorbing water, oil, solvent on every support! The most economical wipes!

Extra large, they are ideal for cleaning very dirty pieces or equipments.

Many applications: aviation, industry, paint, mechanical, printing, graphic arts ...

Economical to buy, economical to use, they last a long time.



# cleaning wipes

## Pre-impregnated for the preparation of surface

The work of surface preparation (Cleaning, decontamination ...) are generally 'Greedy' in solvent and rags ...

The pre-impregnated wipes are the most pertinent answer for the ones who want:

- ◆ A drastic reduction of VOC emissions (Volatile Organic Compounds)
- ◆ A substantial reduction in weight of waste generated from the use of rags
- ◆ An increased job security through the total elimination of risk of fire spreading due to possible solvent cans
- ◆ Also see our dry wipes...



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## First of all, what is this presentation in pre-impregnated wipes consisting of?

The wipes come in rolls of 100 units. They are packaged in aluminized pouches.

The 'leaves' are weakly supportive of each other to allow the distribution one by one.

After opening, the pouch is placed in a reusable dispenser that includes a lid closing the reeling opening



## The main advantages of this product are:

- ⇒ drastic reduction of emitted VOC (Volatile Organic Compounds)
- ⇒ Substantial reduction in the weight of waste and reduction of processing costs
- ⇒ Save time during the operation itself
- ⇒ Improved storage conditions (a single storage instead of 2 with rags and bottles), safe boxes unloading
- ⇒ Increased safety, no risk of fluid intake, no risk of spreading of the solvent ...
- ⇒ High performance non-fluffy wiping, amazing strength and regularity of the non-woven wipe
- ⇒ Elimination of variation from one operator to another
- ⇒ No risk of contamination: Each wipe is 'virgin'
- ⇒ Regular and ideal Impregnation rate
- ⇒ No sagging, neither on the part nor on the operator

**You will certainly find other as observed by many stakeholders from the nuclear and aerospace.**

## Where and when to use wipes instead of rags + cans or aerosols?

Everywhere and as soon as possible, in order to:

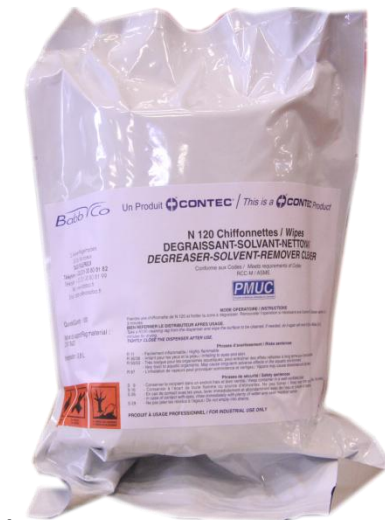
- anticipate the future direction of taxation reductions in Europe on VOC emissions
- Achieve important economies of scale at the production and the elimination of waste.

## The main applications, different versions of impregnation:

Different preparations and sheet sizes are available including with liquids at specified rates and special impregnation.

### • Degreaser N120

This complex formulated degreaser is used primarily in the nuclear industry for cleaning before application of penetrant. Its large spectrum allows him to displace water, oil and grease. Thanks to its prompt evaporation properties, it leaves no residue. It is also used for nuclear decontamination. (Some penetrant testing CND applications requires however the use of an aerosol). The N120 and N106A benefit from the PMUC label in all their versions (wipes, aerosol cans).



### • Post emulsified cleaner N106A

This cleaner is used to remove the excess of penetrant when you cannot use water, the background noise is minimized and the sensitivity of control maintained at a good level. The "Wipe" conditioning is perfect for this product with a rather slow evaporation.

The use as a general cleaning agent in the mechanical is also



### • IPA 85-15

Alcohol / water Wipes with slowed evaporation. They are ideal for medical use in biological cleaning and nuclear and decontamination as well. The relative safety of isopropyl alcohol to the plastic is also exploited for the preparation of surface of composites parts.

