

**Henkel** Surface
Technologies

TECHNICAL DATA BULLETIN

GLOBAL AVIATION WIPES

DESCRIPTION:

Henkel GLOBAL AVIATION WIPES have been specifically developed to offer a safer and more cost effective way of removing oils and greases, manually, from all metal and hard surface areas. This pre-impregnated wipe reduces the risk associated with loose solvent that has been traditionally poured onto rags.

GLOBAL AVIATION WIPES have been developed as the safer alternative to MEK (METHYL ETHYL KETONE) and can be used for virtually all applications which MEK has been traditionally used.

GLOBAL AVIATION WIPES are contained in a foil sealed liner with a re seal-able plastic bucket for ease of containment and carriage.

GLOBAL AVIATION WIPES are perforated to allow one, two, ten or more wipes to be used dependant on the size of the task in hand.

GLOBAL AVIATION WIPES offer flexibility in use, which other wipe mediums cannot.

BENEFITS:

- Less solvent is used for each task than that used with rag and separate solvent.
- Fewer wipes are used than would be required if rags were used.
- The perforated wipe can be easily torn from the roll contained in the bucket and if a large area has to be cleaned then as many wipes as necessary can be used.
- The wipe is pre-impregnated so that the correct amount of solvent for the task is used.
- The solvent waste associated with separate solvent and rag operations and the associated risks are minimised using the GLOBAL AVIATION WIPES.
- The cost of rags is reduced dramatically as often rags of a large size are used for very small wipe applications.
- Disposal is reduced due the more controllable nature of the GLOBAL AVIATION WIPE.
- Lint free leaving the surfaces in a condition for any subsequent application without the need to remove linting associated with traditional rags or inferior wipes.
- They are strong and are difficult to tear ideal for the sharp edged components.
- The solvent is fast drying and has a high flash point of 44C
- The re seal-able bucket keeps the solvent on the wipes and reduces solvent loss.
- The foil liner keeps the solvent contained for long periods so the shelf life is exceptionally good.

INSTRUCTIONS FOR USE:

Remove the plastic tab from the lid of the bucket and lift of the lid. Cut very carefully the sealed strip of the foil liner inside the bucket. Then pull a wipe from the roll and push it through the centre of the bucket lid so that the wipe is protruding from the centre from the inside to the outside. Only pull through sufficient wipe material to allow the small centre lid to be closed again. Once this is done the lid itself may be replaced on the bucket firmly pushing down all the edges to ensure a firm seal is established. Once this is done you are ready to use the wipes.



Henkel Surface Technologies

Open the centre of the re seal-able lid and carefully pull out a wipe from the centre of the roll. This will be attached to the other wipes inside the bucket; therefore if the cleaning task is small you can tear off one or two wipes, leaving a little of the third wipe protruding from the centre hole in the bucket. Should the task be larger then repeat this process taking as many wipes at one time as may be necessary for the area to be cleaned. After the required amount of wipes have been removed replace the centre seal manually and place the bucket on the floor in a dry cool area until you need the wipes again.

After cleaning the wipe can be disposed of inline with your local H&S or environmental authority guidelines.

N.B. Any solvent that is designed to remove oils and greases, etc., must have the ability to de-fat the skin. It is therefore advisable to wear gloves and safety glasses when using these or any other solvent based materials.

OTHER:

GLOBAL AVIATION WIPES are not considered hazardous but should never be allowed to come into contact with direct heat sources or naked flames. For more detailed information refer to the appropriate Safety Data Sheet.

NOTICE:

The above information and recommendations concerning this product are based upon laboratory tests and field experience. However, since conditions of actual use are beyond our control, any recommendations or suggestions are made without warranty, express or implied. Manufacturer's and sellers sole obligations shall be to replace that portion of the product shown to be defective. Neither shall we be liable for any loss, damage, or injury, direct or consequential, arising out of the use of this product.