



Adhaesium

Adhaesium Machine Mounting has been designed to bond machinery of any weight or size to any type of floor without the use of nuts and bolts.

All that is required is a pair of scissors to cut Adhaesium to length; being ready for use as it comes from its container

The machine can be operated the following day but the compound continues to harden with time, making an immovable bond which cannot be broken, except by a sharp vertical lift with levers

When a machine is removed the floor is left undamaged and any remaining compound can be removed with boiling water

With the use of Adhaesium plant layout can be shifted at will and without delay. The resilience reduces vibration and noise.

Instructions for use.

- The floor and base of the machine to be fixed should be grease free.
- Strips of ADHAESIUM should be cut to length pulling material from centre of coil.
- The strips of compound must not overlap and should project about 12mm around machine base plate.
- The machine may be lowered directly onto compound or alternatively each edge of the machine may be prised up in turn and the compound laid underneath it.
- If the conditions in which the machine is required to operate are damp or wet the projecting edges of the compound should be covered with a sealer such as bitumen.
- The machine will be ready for use the following day.

Minco Sampling Techniques UK Ltd,
Tofts Farm Industrial Estate, Brenda Road, Hartlepool, U.K. TS25 2BS.
Tel(+44):01429-273252 Fax(+44):01429-232611 Web: www.mincouk.com www.fortafix.com