



Intact® Hotmelt Cleaner

Technical Datasheet

SUGGESTED USES: Industrial cleaner specially developed for cleaning of adhesives based on very high quality natural solvents. Intact Hotmelt Cleaner is a human friendly cleaner specially developed for use on both hotmelt & cold adhesive equipment. Hotmelt Cleaner provides a safe answer to cleaning adhesive equipment and a safe substitute for trichloroethane, thinners and flammable cleaners often used for this purpose. Poorly cleaned adhesive equipment leads to loss of productivity and the use of hazardous cleaners is not only dangerous for operators but often require special precautions and storage due to high flammability. Intact Hotmelt Cleaner is a low aromatic cleaner (<0.03%) has a neutral odour and safe & pleasant to use. It can be emulsified in water and has excellent cleaning properties. It can be used neat either by spraying, applying by a cloth, brush or immersing the parts to be cleaned.

BASE: Natural solvents

PROPERTIES: Has excellent cleaning properties
Able to be used on a wide range of surfaces
An environmentally friendly product
Contains a very low amount of aromatic chemicals
Can be used to soak equipment that has a large build up of charred adhesive.

APPLICATION: Must always be used cold and undiluted
Can be sprayed or wiped onto the surface to be cleaned, allow soaking if there is a thick film.
Can be used for soaking inaccessible machine parts where contamination has occurred.
Allow nozzles to cool before using Intact Hotmelt Cleaner, it is recommended that cartridge filters be removed and soaked in the cleaning fluid on a regular basis.

FORM OF SUPPLY: 10 litre plastic containers.

STORAGE: Cool and dry area, temperatures between 10°C and 35°C
Storage life: at least 1 year according to our experience

PRODUCT CODE: HMC 100002

For advice, samples, substrate testing, servicing of hot melt systems or to re-order call + 44 (0)1953 882899 or visit www.intactadhesives.com

The information contained in this data sheet is based on our knowledge and tests in our laboratory and experience gained in the field by our customers, this does in no way constitute any guarantee of properties. We do not accept responsibility or liability derived from these indicators, or results, obtained with our products as the performance of any adhesive is significantly affected by substrates and application conditions which are beyond our control. We strongly recommend that adequate tests be performed in your laboratory or plant to determine if the product meets all of your requirements. Customers who undertake modifications during a running production are requested to pass this information on to us. Please notify us when machines are set to new parameters as well as when substrates to be bonded are changed. Subject to Intact Adhesives terms and conditions of sale.