

DECLARATION OF AWARENESS

Distributor Company name:

Name of company using trichloroethylene for metal cleaning:

Address of company using trichloroethylene for metal cleaning:

.....
.....
.....

I declare on behalf of (*name of company using trichloroethylene*)
that I am aware that after 31 December 2010

- the producers of trichloroethylene having signed the voluntary agreement for the safe use of trichloroethylene will cease the supply of this product for the use in metal cleaning unless they receive confirmation through their distributors that the product is only used in sealed or enclosed open systems as defined in Part 4 of the European Standard EN 12921 (see definition below - 1).
- I will therefore not be able to purchase from (*Distributor Company name*)
.....trichloroethylene for metal cleaning unless I am able to sign a declaration before that date that I will only use any trichloroethylene purchased for metal cleaning in sealed or enclosed open systems.

Signature:

Print name:

Job Title:

NOTE: This declaration of awareness must be signed and returned to (*Distributor company name*).....by 31 December 2007 in order to continue purchasing trichloroethylene for metal cleaning from (*Distributor company name*) beyond 31 December 2007.

¹ European Standard EN 12921-4 Machines for surface cleaning and pretreatment of industrial items using liquids or vapours - Part 4: Safety of machines using halogenated solvents.

3.7.1 TYPE I : SEALED SYSTEM

A system in which there is no direct connection between any volume containing halogenated solvent and the outside environment during normal operation

3.7.1.1 TYPE Ia: COLLECTION CHAMBER SYSTEM

A collection chamber system consists of a collection chamber and one or more process chambers with doors, one door sealing the collection chamber from the process chamber(s), the other from the outside environment

3.7.1.2 TYPE Ib: SINGLE CHAMBER SYSTEM

A single chamber system consists of a chamber which is used for both processing items and collecting halogenated solvent vapours for recovery

3.7.2 TYPE II : ENCLOSED OPEN SYSTEM

A system in which there is no connection between halogenated solvent and the outside environment during normal operation including loading and unloading. This cleaning machine consists of one or more open tank(s) within an enclosure. The items are processed through the cleaning machine by means of mechanical handling device and solvent fumes are collected at the inlet and outlet points of the enclosure.

DECLARATION OF CONFORMITY

Distributor Company name:

Name of company using trichloroethylene for metal cleaning:

Address of company using trichloroethylene for metal cleaning:
.....
.....
.....

I declare on behalf of (*name of company using trichloroethylene*).....
that I will only use trichloroethylene for metal cleaning in sealed or enclosed open
systems, as defined in Part 4 of European Standard EN 12921 (see definition below –
1).

Signature:

Print name:

Job Title:

NOTE: This declaration of conformity must be signed and returned to (*Distributor company name*) by 31 December 2010 in order to continue purchasing trichloroethylene for metal cleaning from (*Distributor company name*)beyond 31 December 2010.

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