



TECHNICAL DATA SHEET

ACID DRY CONTROL

CHARACTERISTICS

Granulated acid binding product for solvent care to use in distiller and in dry-cleaning machines.

The product binds splitting products (hydrochloric acid) and prevents corrosion in dry-cleaning plants. It also binds free fatty acids and prevents thus unpleasant odours of solvents and goods.

Thanks to its micro-granulated structure, similar to evaporation stones, Acid Dry Control powder stops boiling problems and allows an undisturbed procedure.

When reacting with acid splitting products Acid Dry Control Powder develops always a new active surface, that means constant efficiency.

APPLICATION AND DOSAGES

In case of too high distillation residues in the cucurbit (still) an overheating and following a decomposition of parts of solvent and parts of soil is possible.

For this reason you should – also when using cartridge filters or machines with continuous distillation – clear out the distilling vessel after 15 - 20 charges.

After cleaning put a suitable quantity of Acid Dry Control powder - it depends on the machine size – with a measuring jug (500 ml) into the distilling vessel.

Machine size	Perchloroethylene	FKW 113	1.1.1 Trichloroethane
KG 10	About ½ a jug	About ½ a jug	About ½ a jug
KG 20	About 1 jug	About ½ a jug	About 1 jug
KG 30	About 2 jugs	About 1 jug	About 2 jugs

EXAMPLES OF DOSAGES (with measuring jug):

As Acid Dry Control powder binds spontaneously splitting products at their formation, a regular usage of the product reduces considerably solvent destabilization.

CONTENT/TECHNICAL DATA

Appearance: Odour: pH- value: Grey powder Odourless 7,5 - 8,5

The above information is only for guidance and we assume no obligation. The quantities to be used and the application methods may have to be modified according to plant conditions and the material to be treated.