



Characteristics

- Binds acidic decomposition products during the distillation of Perc and hydrocarbon
- Supports the stabilization of perchloroethylene
- Supports hygienic conditions in solvents, gas rooms and water separators of drycleaning machines
- Deodorizers eliminate unpleasant scents
- Deodorizes solvent and water separator

Chemical-physical data

Appearance: clear, yellowish liquid

Density: 0,92 g/ml

pH: 9

Viscosity: 70-90 mPas, 20 °C (68°F)

Flash point: $> 100 \, ^{\circ}\text{C} (212 \, ^{\circ}\text{F})$

Acid-binding stabilizer with deodorizers for solvent care.

Application

Distilling Perc and hydrocarbon machines

After the distillation residues have been pumped out, add 3-4 ml PERAMON per kg (0.05-0.06ozfl/lbs) of machine capacity directly to the distillation boiler. For hydrocarbon machines with dirt tanks, add 3 ml PERAMON per kg (0.05ozfl/lbs) machine capacity once a week. Alternatively, 1 ml PERAMON per kg (0.02ozfl/lbs) of machine capacity can be added daily directly to the first machine bath.

Non-distilling hydrocarbon machines

Once a week, add 3 ml PERAMON per kg (0.05ozfl/lbs) of machine capacity directly into the tank.

Elimination of acute scents in cleaning machines

Unpleasant scents are caused by sludge deposits in tanks/filters or deposits in the water separator that must be removed thoroughly. For distilling machines, add 5-7 ml PERAMON per kg (0.11ozfl/lbs) of machine capacity to the distillation boiler and distil the content of the working tank completely, then add 3-5 ml PERAMON per kg (0.05-0.08 ozfl/lbs) of machine capacity to the dirt tank and to the working tank. If filter powders can be applied, filter the tanks in the filter cycle using filters precoated with ADSORBON. If unpleasant scents remain, repeat PERAMON application after three or four days.

Use and Storage

In closed packaging, PERAMON has a minimum shelf life of 12 months. The product is indifferent to frost, but thickens at low temperatures. To ensure correct dosage, allow product to reach a temperature of +15 °C (59°F) before use.

All the details given are correct to the best of our knowledge. They must be adjusted to suit operating conditions. We accept no liability in respect of this information.



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