



Characteristics

- Neutralises and stabilises solvent liquors in drycleaning machines
- Prevents corrosion of drycleaning machines
- Removes coloured soiling and maintains optimum solvent quality
- Binds unpleasant solvent odours
- Binds acidic solvent decomposition products
- Adsorbs fatty acids in solvents

Chemical-physical data

| | |
|---------------|---------------------------------|
| Appearance: | grey-white powder |
| Bulk density: | approx. 550 g/l |
| Solubility: | insoluble in solvents and water |
| pH value: | 6-7 (10% suspension) |

Highly active filter powder for regenerating solvent liquors in drycleaning. For use in Perc, hydrocarbon solvents, and Cyclosiloxane.

Application

Basic dosage with daily filter regeneration:

60 ml (30 g) ADSORBON per kg (0.9 ozfl (0.5 oz) ADSORBON per lbs) of machine capacity for machines with reduced distillation

100 ml (55 g) ADSORBON per kg (1.5ozfl (0.9 oz) ADSORBON per lbs) of machine capacity for machines without distillation

Regenerate filter in the morning of each working day. The filter systems are precoated using solvent from the clean tank during filter circulation for 10-15 min.

Empty the sludge bag latest after every 3rd working day. With daily filter regeneration a stable filter pressure in the range of 0.4-0.7 bar is achieved throughout the day.

Advice

Activated filter powders for adsorption of polarised odour-forming substances are sensitive to moisture and tend to swell in presence of water. For this reason, free water should be used sparingly during pre-spotting.

Safety advice

Avoid dust formation, do not inhale dust.

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.

kreussler

***Competent and efficient
in textile chemistry and hygiene***