COAGULANT POWDER



AquaMax Coagulant is a coagulating agent supplied in powder form suitable for the treatment of **AquaMax** waste water and waste cleaning water.

The product allows separation of solid parts from the waste water, enabling recycling the remaining liquid for further cleaning purposes.

USE



The following mixing ratio is recommended for the treatment of 20 litres of waste water:

Add 100 grams of **Aquamax Coagulant** (equal to 1 scoop supplied with product*) to 20 litres of waste water.

Vigorous stirring using an air stirrer is the best route to ensure efficient flocculation.

Stir for 5 of minutes in order to dissolve **Aquamax Coagulant** into waste water, and allow the solid waste to settle out.

Check that the liquid is completely clear. If not repeat the steps above.

Place filter in waste container and open valve at base of machine sump.

When the waste treatment sump is empty, wipe the sides, the base and the stirrer before replacing the separating mesh. (Ensure that mesh is free from powder residue).

N.B.: The required quantity of **Aquamax Coagulant** is related to the concentration of paint residues contained within the waste water to be treated.

EXCESS USE OF Aquamax Coagulant AFFECTS THE OPTIMUM PERFORMANCE OF THIS PRODUCT. PLEASE FOLLOW THE RECOMMENDED DOSAGE.

* Scoop supplied inside container.

TECHNICAL DATA



Storage Store in cool dry place away from heat.





WASTE DISPOSAL



The coagulation process should be carried out far from the paint mixing area.

The sludge collected in the filter is classified as "Controlled Waste" and should be disposed of according to local regulations.

The filtrate (liquid) produced from this waste treatment process should not be disposed of into a public sewer without obtaining specific advance authorisation from the local or national water authority.

Prior to authorisation, the filtrate can be re-used a number of times for cleaning sprayguns (hereafter referred to as "re-cycled water"). This recycle option is only recommended in combination with a centrally approved manual spraygun cleaning machine such as the Drester 1000 or 2000.

The treated water can be recycled a maximum of 10 times before being replaced with fresh water.

Recycled water is classified as "Controlled Waste" and should be disposed off according to local regulations.

When authorisation has been obtained for disposal to a public sewer, the recycled water method is no longer necessary and therefore fresh water should then be used for all spraygun cleaning purposes.

STORAGE AND HANDLING

Precautions should be taken to ensure that T499 powder is not inhaled. It is recommended that a a dust mask is worn when the powder is being added to the waste mixture.

Gloves should be worn when cleaning the waste sump.

T499 should be stored in a cool dry place separate from any paint or solvents.

VOC INFORMATION

This product falls outside of the scope of EU Directive 2004/42 and therefore does not have a VOC product category classification.

This product can be used by professional motor vehicle repairers.

SAFETY AND HANDLING



These products are for professional use only and are not to be used for purposes other than those specified. The information on this TDS is based on present scientific and technical knowledge, and it is the responsibility of the user to take all necessary steps in order to ensure the suitability of the product for the intended purpose.

For Health and Safety information, please refer to the material Safety Data Sheet, also available at: **www.maxmeyer.com**

For further information please contact:

PPG Industries (UK) Limited. MaxMeyer Division Customer Service & Sales Group, Needham Road, Stowmarket, Suffolk. IP14 2AD, England. Tel: 01449 771779 Fax: 01449 773495

MaxMeyer and the MaxMeyer logo are trademarks of PPG industries. © 2011 PPG Industries. All rights reserved.

