

AQUAMAX Coagulant

1.975.3000

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, leaving the possibility to recycle the remaining liquid for further cleaning purposes.

USE

The following mixing ratio is recommended for the treatment of 20 litres of waste water. Add 400 grams of Aquamax Coagulant (equal to 4 scoops *supplied with product) to 20 litres of waste water.

Stir for a couple of minutes in order to dissolve Aquamax Coagulant into waste water, and let stand for approximately 20 minutes.

After 20 minutes stir briefly until the solid particles coagulate, then let stand until sediment is formed at the bottom of the can.

If the recycled water is not clear enough, add a further 200 gram / 2 scoops Aquamax Coagulant and repeat the above procedure.

Filter the liquid using a medium paint strainer.

N.B.: The required quantity of Aquamax Coagulant is related to the concentration of paint residues contained within the waste water to be treated when waste water is slightly dirty quantities of Coagulant can be reduced to 100-200 gr per 20 lt. of waste water.

EXCESS USE OF Aquamax Coagulant EFFECTS THE OPTIMUM PERFORMANCE OF THIS PRODUCT.

PLEASE FOLLOW THE RECOMMENDED DOSAGE.

* Scoop supplied inside container.

TECHNICAL DATA

Pack size	2,5 Kg.
Storage	in a dry cool place away from heat sources

SAFETY AND HANDLING

Product for professional use only.
See MSDS relating this product.

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

The position concerning the use of coagulants, and the disposal of the ensuing materials, is as follows. This is the agreed CEPE position, signed by all the major refinish paint companies.

"In the case of waterborne paints, it is possible to use coagulants to treat liquid waste. Generally, any waste generated by coagulation should be considered as controlled waste, and as such to be disposed of via an authorised waste carrier. The liquid phase generated under controlled process conditions might be used again for cleaning purposes (eg spray-guns and other equipment). Under no circumstances should this liquid phase be disposed of into the public sewer system without obtaining specific advance authorisation from the local or national water authority".

