

Technical Data Sheet

ANTIFOAM

Wastewater Treatment

DESCRIPTION

Chemiphase have an extensive range of foam control agents. Including water immiscible, water dispersible, water based, and concentrates. Mineral oil, silicone, natural organic, and synthetic organic.

PRODUCT	APPEARANCE	PRODUCT CODE	APPLICATION
ANTIFOAM	LIQUID	ANTIFOAM-5	WASTE WATER TREATMENT

USES AND APPLICATIONS

A **defoamer** or **anti-foaming agent** is a chemical designed to control the wasteful formation of foam during industrial processes. Anti-foams may be required for a number of reasons; process speed reduction, unsightly, or negative impact on working conditions.

SAFETY

Before handling, read the Material Safety Data Sheet and container label for safe use, physical and health hazard information.

STORAGE AND SHELF LIFE

When stored between 10 and 40°C in the original unopened container, **ANTIFOAM** has a shelf life of 36 months from the date of manufacture.

PACKAGING

ANTIFOAMS are available in 20 Litre & 205 Litre Containers.

DISCLAIMER OF LIABILITY

The information and all further technical advice is based on our present knowledge and experience. However, they imply no liability or other legal responsibility on our part, including with regards to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied of guarantee of product properties is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out by qualified experts in the sole responsibility of the customer.



Technical Data Sheet

FLOCCULANTS

Wastewater Treatment

DESCRIPTION

Waste Water Flocculant - Chemiphase's extensive range of high performance flocculants includes both liquid/emulsion and dry/powder polymer products. These advanced flocculants have been developed for use in a range of demanding industrial and municipal applications involving process water treatment, wastewater and effluent treatment.

Chemiphase's range of advanced flocculant products includes high, medium and low molecular weight cationic and anionic polymers in both liquid/emulsion and dry/powder forms. Products include:

PRODUCT	APPEARANCE	PRODUCT CODE	APPLICATION
FLOCCUULANT	POWDER / LIQUID	FLOCC-5	WASTE WATER TREATMENT

USES AND APPLICATIONS

Chemiphase anionic, cationic and non-ionic polyacrylamides for treatment of Potable water. Available in granular powder form.

Chemiphase starch products for potable water clarification. Available in powder and flake form

Chemiphase anionic, cationic and non-ionic products for treatment of Municipal and Industrial waste streams. Available in powder, slow release block, emulsion, dispersion and liquid

Both products are successfully marketed into the following industry segments; Mining operations and extractive industries, chemical & pharmaceutical, food & beverage, textile & leather, oil & gas drilling, aggregate recycling, potable water & municipal sewage treatment.

SAFETY

Before handling, read the Material Safety Data Sheet and container label for safe use, physical and health hazard information.

STORAGE AND SHELF LIFE

When stored between 10 and 40°C in the original unopened container, **FLOCCULANTS** has a shelf life of 36 months from the date of manufacture.

PACKAGING

FLOCCULANTS are available in 20 Litre & 205 Litre Containers.

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Technical Data Sheet

COAGULANTS

Wastewater Treatment

DESCRIPTION

Waste Water Coagulant - Chemiphase's extensive range of high performance polymers includes both liquid/emulsion and dry/powder polymer products. These advanced coagulant's have been developed for use in a range of demanding industrial and municipal applications involving process water treatment, wastewater and effluent treatment.

Chemiphase's range of advanced coagulant's products includes high, medium and low molecular weight cationic and anionic polymers in both liquid/emulsion and dry/powder forms. Products include:

PRODUCT	APPEARANCE	PRODUCT CODE	APPLICATION
COAGULANT	POWDER / LIQUID	COAG-5	WASTE WATER TREATMENT

USES AND APPLICATIONS

Chemiphase polyamine and polydadmac products for treatment of Potable water. Available in liquid forms.

Chemiphase polyamine, polydadmac, ferric, aluminium, PAC and tannin blends of products for treatment of Municipal and Industrial waste streams. Available in liquid forms.

Chemiphase products are successfully marketed into the following industry segments; Mining operations and extractive industries, chemical & pharmaceutical, food & beverage, textile & leather, oil & gas drilling, aggregate recycling, potable water & municipal sewage treatment.

SAFETY

Before handling, read the Material Safety Data Sheet and container label for safe use, physical and health hazard information.

STORAGE AND SHELF LIFE

When stored between 10 and 40°C in the original unopened container, **COAGULANTS** has a shelf life of 36 months from the date of manufacture.

PACKAGING

COAGULANTS are available in 20 Litre & 205 Litre Containers.

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