

TECHNICAL DATA SHEET

POLICAT 896

Cationic organic flocculant

CHEMICAL AND PHISICAL CHARACTERISTICS

Appearance: Powder, granular

Color: White Odorless pH: 3,5 – 4,5

Density: $750 - 950 \text{ kg/m}^3$

Viscosity: $30 \div 100 \text{ cps (sol. } 0.1\%)$

PRODUCT DESCRIPTION

Polyacrylamide of medium molecular weight and medium-high cationicity.

PRODUCT APPLICATION

POLICAT 896 is a synthetic organic polymer used in the clarification of industrial waste water, surface water and sludge conditioning. The use of POLICAT 896 ensures a high transparency of the supernatant, an effective activity even at low doses, a considerable increase in sedimentation speed and the possibility to work in a wide pH range (from 4 to 13). POLICAT 896 is used in various sectors such as: flotation, centrifugation, filtration and sludge thickening, tape-pressing.

The POLICAT 896 solutions must be prepared in suitable systems equipped with food and dispersion units for dry powders and continuous and moderate stirring ($200 \div 500$ rpm). The dissolution water must have a temperature between $10\,^\circ$ C and $40\,^\circ$ C, the concentration of the solutions between 0.1% and 0.5%. For a correct use of POLICAT 896 and to guarantee maximum efficiency for the operation, a "maturation" time equal to 50-60 minutes and a concentration of use less than or equal to 0.2% is necessary (possible in-line dilution). During the treatment of the turbid, the addition of the flocculant must take place at a point of average turbulence to favor a complete and homogeneous mixing without damaging the formation of the staple; dosing the polymer in several points, improves the yield of the system. The dosages should be evaluated from time to time with preliminary laboratory tests.

STORAGE AND HANDLING

Flocculating agents such as POLICAT 896 are sensitive to moisture, both in the form of condensation water, both in the form of splashes, and in the form of atmospheric moisture. In case of contact with water lumps of difficult solubilization may form locally. The POLICAT 896 must therefore be stored at room temperature, in a dry place, closed in its original packaging and protected from moisture. Avoid contact with skin and eyes. Follow the rules of industrial hygiene. Wash thoroughly after handling or touching the product. Warning! High danger of slipping if the product comes into contact with water and / or humidity. Avoid spills. If stored correctly, POLICAT 896 has a stability of about 12 months.

The POLICAT 896 is supplied in 25 kg bags.