



# Water & Waste Water Treatment

## **AMERFLOC®275 - Anionic Flocculant**

**AMERFLOC®275** is highly effective as a coagulant aid for raw water and industrial wastewater clarification. This polymer has also found wide usage in many industrial processes where rapid and complete liquid/solids separation is desired. This highly versatile polymer is effective over a wide pH-range.

## **AMERFLOC®285 - Anionic Flocculant**

**AMERFLOC®285** is a highly effective organic flocculant used for raw water and waste water clarification application, as well as for sludge dewatering.

## **AMERFLOC®490 - Polymer**

**AMERFLOC®490** is a medium molecular weight, highly charged cationic coagulant available in liquid solution form.

## **AMERSAP®MP3R - Metals Precipitant**

**AMERSAP®MP3R** is a dialkyldithio- carbamate product specifically designed for use in metals removal from industrial wastewater.

## **AMERSAP®MP7 - Metals Precipitant**

**AMERSAP®MP7** is a patented liquid polythiocarbonate product specifically designed for use in metals removal from industrial wastewater. Unlike carbamate based metals precipitants, this product exhibits very low toxicity and contains no biocidal compounds.

## **DREWFLOC®2270 - Polymers**

**DREWFLOC®2270** is an anionic polyacrylamide that is used as a flocculant or coagulant aid in a wide variety of industrial water and wastewater treatment applications. It has been successfully applied in liquid/solids separation systems such as clarification, thickening, flotation and dewatering. **DREWFLOC®2270** can be used alone on inorganic substrates such as clay, coal, pigments and metal hydroxides. It can also be fed after the addition of cationic coagulants to promote larger floc, faster settling and denser sludge blankets with less pinfloc and carryover in the effluent.

## **DREWFLOC®422 - Cationic Flocculant**

**DREWFLOC®422** is highly effective for dewatering of industrial sludges as well as in waste water clarification applications.