

WHY ENVIROWAY

“SUMA worked hard to find the right partner for water treatment chemicals, and from the first conversation with EnviroWay, we knew this partnership could help Saskatchewan hometowns.

EnviroWay was open to SUMAdvantage and the concept behind group purchasing. They take great pride in the quality of their water treatment products, have top-quality care and customer service, and find the right product for the job.

EnviroWay stays a step ahead by always looking for new and innovative water treatment options. We are excited about this new partnership and know our members are too! //

**-Saskatchewan Urban
Municipalities Association
(SUMA)**



DPD TOT CHLORINE RGT PP

DPD Total Chlorine Reagent Powder Pillows, 10 mL, pk/100. For total chlorine determination by the DPD Method. USEPA accepted for reporting for drinking and wastewater analysis using Hach Method 8167. Range: 0.02 - 2.00 mg/L. Sample Size: 10 mL.

AVAILABLE IN: PK/100



FERROVER, IRON REAGENT

FerroVer® Iron Reagent Powder Pillows, 10 mL, pk/100. For determination of Iron by the 1, 10 phenanthroline method. USEPA approved method for reporting wastewater analysis using Hach Method 8008. The FerroVer method recovers total soluble ferrous and ferric iron, as well as complexed iron compounds and many insoluble iron forms. Range: 0.02 to 3.00 mg/L. Sample Size: 10 mL.

AVAILABLE IN: PG/100



PAN IND SOLN, 0.1%

PAN Indicator Solution, 0.1%, 50 mL SCDB. For determination of low level manganese by the PAN method. Hach method 8149. Range: 0.006 to 0.700 mg/L Mn. 50 mL Self-Contained Dropping Bottle.

AVAILABLE IN: 100ML



306-244-7727
306-244-7772
2241 Hanselman Avenue
Saskatoon, Saskatchewan S7L 6A7

WATER TREATMENT SOLUTIONS



PRODUCTS



TRUSTED

to work with over 250 water treatment plants throughout the praires in the last 12 months



DISCOUNTS

on water treatment chemicals & testing equipment



10% OFF

guarantee to beat 3rd party freight charges



FREE*

drum return
*within our truck route

Operations across the province are paying \$25 per drum or more



NSF

SODIUM HYPOCHLORITE 12%

Sodium hypochlorite is commonly used as a biocide in industrial applications to control slime and bacteria formation in water systems used at water treatment plants, power plants, etc.

AVAILABLE IN: 20L, 114L, 205L



NSF

CAUSTIC SODA 50%

Sodium hydroxide, also known as caustic soda, is used during water purification to raise the pH of water supplies. Increased pH makes the water less corrosive to plumbing and reduces the amount of lead, copper and other toxic metals that can dissolve into drinking water.

AVAILABLE IN: 30KG, 170KG, 310KG



POTASSIUM PERMANGANATE

Used extensively in water treatment for its excellent performance in decolorizing and deodorizing. Odorless dark purple solid with metallic luster.

AVAILABLE IN: 25KG



NSF

SODA ASH LIGHT

Soda Ash is commonly used in water treatment to increase the pH of acidic water without adding hardness to the water.

AVAILABLE IN: 22.7KG



NSF

ENVIRO PAC PLUS

Polyaluminum Chloride Solution is intended for portable and industrial water treatment, performs well with conventional and dynamic settling, ballasted flocculation or direct filtration.

AVAILABLE IN: 139KG, 250KG



HACH

ASCORBIC ACID POWDER PILLOWS

Ascorbic Acid Powder Pillows. Reagent for aluminum determination by the aluminum method (Method 8012), manganese determination by the PAN method (Method 8149) and total chelant determination by titration (Method 8350).

AVAILABLE IN: PK/100



HACH

DPD FREE CHLORINE RGT PP

DPD Free Chlorine Reagent Powder Pillows, 10 mL, pk/100. For free chlorine determination by the DPD Free Chlorine method. USEPA accepted for reporting for drinking water analysis using Hach Method 8021. Range: 0.02 to 2.00 mg/L Cl₂. Sample Size: 10 mL.

AVAILABLE IN: PK/100