# Alkalinity

0.025 - 6 % NaOH

## 561700140-3

Conveyer Lubricants

#### Material

| Reagents                                    | Packaging Unit | Part Number |
|---|----------------|-------------|
| Alkalinity Reagent ALK3                     | 65 mL          | 56L013265   |
| Alkalinity Indicator MR1                    | 65 mL          | 56L040765   |
| Alkalinity Indicator Screened Methyl Orange | 65 mL          | 56L053765   |

The following accessories are required.

| Accessories                            | Packaging Unit | Part Number |
|--|----------------|-------------|
| Syringe, plastic, 20 mL                | 1 Pieces       | 56A006501   |
| Titration jar with cap, plastic, 60 mL | 1 Pieces       | 56A006701   |

### **Application List**

- Disinfection Control
- Food and Beverage

#### Remarks

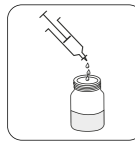
- 1. **Conveyer Lubricanta:** This test requires calibration with individual products. Prepare known standard solutions and test according to the method below.
- Perform the test with site water (without lubricant, result B) and in use water (with libricant, tesult T). The factor is calculated by dividing the concentration of the standard by (result T - result B). Testing a 20mL sample of a 2 % solution of Product Y Result B = 5 Drop Alkalinity Reagent ALK3 Result T = 25 drops of Alkalinity Reagent ALK3 FACTOR = 2 / (25-5) = 0.1
- 3. Colours may vary depending on sample and test conditions.

## Sampling

Select the sample volume from the table according to the expected measuring range and read off the factor to calculate the result.

| Expected Range | Titrant used               | Sample Size | Factor |
|----------------|----------------------------|-------------|--------|
| Y              | Alkalinity Reagent<br>ALK3 | 40          |        |
|                | Alkalinity Reagent<br>ALK3 | 20          |        |
|                | Alkalinity Reagent<br>ALK3 | 10          |        |
|                | Alkalinity Reagent<br>ALK3 | 5           |        |

## **Determination of Conveyer Lubricants**





Attention!Select the appropriate sample volume according to the instructions in the chapter Sampling.

Add 6-8 drops Alkalinity Indicator MR1.



If color changes to pink red, take result (B=0).



If color changes to yellow, continue titration.



Attention! Record the number of drops that will be added. (B) Note: Make sure to swirl the jar after adding each drop!



Add drops of **Alkalinity Reagent ALK3** to give a **red pink** colour.

Attention!Select the appropriate sample volume according to the table in the notes.



Add 6-8 drops Alkalinity Indicator MR1.



Add **Alkalinity Reagent ALK3** drop by drop to the sample until colouration turns from **yellow** to **red pink**.

Make a note of the result (T).

Calculate test result: concentration = (T-B) x factor