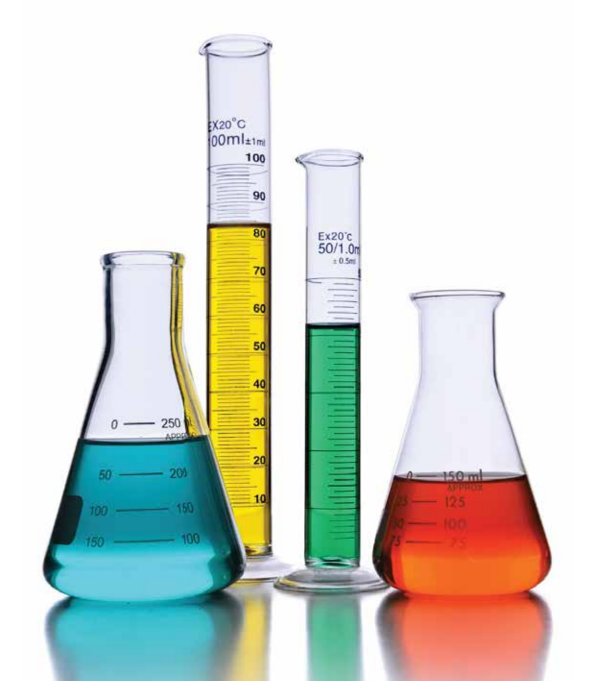


### WATER TREATMENT CHEMICALS & ADDITIVES



# **PRODUCT RANGE AND APPLICATION**

### **OXYGEN SCAVENGER :**

Applicable to No. 1, 2, 3

K34 OS-DH - A specially formulated product for *low-medium pressure boilers* K35 OS-HZ - Formulated product for application in *high pressure boilers* K36 OS-SM - Stabilized scavenger for *boilers* K37 OS-T - Organic based formulation scavenger for *boilers* 

### **DESCALANT - ANTISCALANT :**

Applicable to No. 1,2,3,4,5,6,7,8,9,10

K50-BDSA - Descalant formulation based on dry acid for *boilers* 

K55-ASRO - Online anti-scalant for *reverse osmosis plants* 

K57 DSCT - Specially formulated product for online descaling of *cooling systems* 

K56-ASBL - Antiscalant formulation for boilers

K59 DSRO AL - Descalant formulation for reverse osmosis plants

K51 DSBL - High strength descalant formulation for *boilers* 

#### **SCALE & CORROSION INHIBITORS :**

Applicable to No. 1, 2, 3, 4, 5, 6, 7

Applicable to No. 1, 2, 3

K41 CIBL - Stabilised formulation for scale inhibition for boilers K42 CICT - Stabilised formulation for scale inhibition for *cooling towers* K43 CIBL AM - Corrosion inhibitor for condensate system in boilers K44 CICH - Scale and corrosion inhibitor for closed system *chilling systems* 

# **FUEL CONDITIONERS :**

K9 FCO - Fuel oil conditioner formulated to boost combustion efficiency K9 FCM - Fuel oil conditioner formulated for non-skewed fuel dispersion

### **BIOCIDES:** K61 BIO CU K62 BIOTH K63 BIOTZ K64 BIO BU K65 BIO QT

K66 BIO CL

K67 BIO SU

### **pH REGULATORS** :

KK PH (+) - Alkaline pH formulation for effluent treatment plant application KK PH (-) - Acidic pH formulation for *effluent treatment plant* application

### **COAGULANTS**:

K71 PFS - Coagulant formulation for application K72 PAC - Polyalluminium based coagulant K73 PACL - Low molecular weight coagulant formulation K74 AL - Cationic Inorganic Coagulant -Powder K75 ASL - Cationic Inorganic Coagulant -liquid K76 FC - Cationic Inorganic Coagulant - Powder K77 FCL - Cationic Inorganic Coagulant – liquid

## **FLOCCULANTS** :

K8 CP - Formulated *cationic flocculant* (liquid)

K8 NA - Formulated *non-ionic flocculant* (liquid)

K8 AN - Formulated anionic flocculant (liquid)

K8 ANS - Formulated anionic flocculant (powder)

**ENZYMES**: K10 EZ - Formulated product for increased biodegradation in *bioreactors* 

Applicable to No. 1, 2, 3, 4, 5, 6, 7

Biocide formulation for use in boilers, cooling towers and chilling units

Applicable to No. 11

Applicable to No. 11

Applicable to No. 11

Applicable to No. 12

