

# Classification Biocides Reg. UE 528/2012

### **GROUP 1: DISINFECTANTS**

> PT 1 Human hygiene

**PT 2** Disinfectants and algaecides not intended for direct application to humans or animals

> PT 3 Veterinary hygiene

> PT 4 Food and feed area

> PT 5 Drinking water

 Main families classification of Facot products

#### **GROUP 2 PRESERVATIVES**

**PT 6** Preservatives for products during storage

**PT 7** Film preservatives

PT 8 Wood preservatives

PT 9 Preservatives for fibres, leather, rubber and polymerized materials

PT 10 Preservatives for building materials

> PT 11 Preservatives for liquids in cooling and industrial treatment systems

PT 12 Preservatives against the formation of slimy substances (slimicides)

PT 13 Preservatives for fluids used in processing or cutting

#### **GROUP 3: PEST CONTROL**

PT 14 Rodenticides

PT 15 Avicides

PT 16 Molluscicides, vermicides and products for the control of other invertebrates

PT 17 Piscicides

PT 18 Insecticides, acaricides and products for the control of other arthropods

PT 19 Repellents and attractants

PT 20 Control of other vertebrates

## GROUP 4: OTHER BIOCIDES

PT 21 Anti-fouling products

PT 22 Embalming and taxidermist fluids

# Main active ingredients biocide activity present in the formulations of the Line BL®/ Pharm Line

Hypochlorous acid

Salicylic acid

Trichloroisocyanuric acid (simclosene)

Benzyl alcohol

Ethyl alcohol

Isopropyl alcohol

Propyl alcohol

Benzyl-Alkyl-dimethyl ammonium chloride - BAC

Chlorine dioxide

2-Bromo-2-Nitropropandiol - BRONOPOL

2,2-Dipbromo-3-Nitrilopropionamide - DBNPA

Didecil-dimethyl ammonium chloride - DDAC

Glutaraldehyde

Sodium hypochlorite

Isothiazolinones BIT - MIT - CIT

Orthophenylphenol

Hydrogen Peroxide

N-methyl-methanamine polymer with Chloromethyloxirane - PQ POLYMER

Sodium dichloroisocyanurate

