

# **CIMCLEAN® FC910**

## Water miscible floor cleaner



#### **Application**

Cimclean FC 910 is a heavy-duty liquid industrial cleaning compound formulated especially for use in mechanical floor scrubbers. It is also ideal for use in mop-bucket floor cleaning operations. This product effectively removes grease, oil and shop dirt from concrete, wood block and terrazzo floors. It is not generally recommended for polished resilient flooring as it will remove many floor waxes.

#### **Features and benefits**

Cimclean FC 910 is a buffered alkaline material containing no free caustic. The pH of the concentrated material is under 13, while use dilution solutions show a pH of under 11. Cimclean FC 910 contains no butyl cellosolve. This controlled foam cleaner will not clog floor scrubbers and is chemically balanced to prevent the corrosion of steel and aluminium scrubber parts. Cimclean FC 910 dries rapidly and will not leave floors slippery.

Cimclean FC 910 is a highly concentrated detergent and can be used in many cleaning operations at concentrations of 1% or less by volume. For heavily soiled floors a concentration of 2% is recommended in scrubbers. A concentration of 3% is recommended for mop bucket operations.

### Physical and chemical properties

Appearance: Clear liquid

Odour: Mild

Density: 1.060
pH (concentrate): <13.0
pH (operating): 10-11
Phosphate contents: <2%

Active ingredients: 24%



#### **Recommended starting concentration**

General cleaning applications	1%
Heavily soiled floors	2 %
Mop bucket operations	3 %

Mix Master S: Concentration\*\* can easily be obtained by setting the regulator to the correct number.

#### **Concentration analysis**

For concentration analysis, use one of the below given methods or an appropriate laboratory procedure available from your local stockist.

Refractometer factor: 5.0

If the refractometer is used, the resultant reading multiplied by a factor of 5.0 will only be relevant when applied to a fresh mix.

Cimcool TA kit			Use 2 ml. Mix					*: next syringe		
%	1	2	3	4	5	6	7	8	9	10
Reading	0.93	0.89	0.85	0.81	0.77	0.73	0.69	0.65	0.61	0.57

#### Handling and storage

Protect from freezing, direct sun and store between 5 - 35°C.

#### Packaging type

5, 25, 200, 1000 litre.

#### **Safety Data Sheet**

The Safety Data Sheet should be consulted for specific information and information on Health, Safety and Environment when handling this product.







<sup>\*\*</sup> The concentration may vary depending on local conditions. It is therefore always advised to check using the refractometer or TA Kit.