



# ACTIV

## FOAMING ALKANINE DETERGENT ADDED WITH ACTIV-CHLORINE

### USE

**ACTIV** is an activ-chlorine liquid, prepared for cleaning and disinfection of floor, bench, work shelves, and various equipments. The special formulation based on chlorine, allow to get in only one phase: certain hygiene and deep cleaning. **ACTIV** is particularly studied to seep through very quickly and remove every kind of dirt, like: greasy, soap-residue, ink-stained and food-stained, from: floors, tables, work-shelves, equipments and so on.

### BENEFITS

Thanks to his special formulation, **ACTIV** is able to solve a double action in only one operation. It can be quietly named “**CHEAP**”, because carry out a deep action of cleaning but simultaneously it gives us a sanitization in all the points where it is applied and so, we can avoid a double job and we can avoid to use further chemical products like: Sanitizers and / or Disinfectants.

**ACTIV IS THE IDEAL PRODUCT TO BE USED DURING THE SHORT BREAKS**, because the chlorine content in his formulation, vanishes on air. after that it has carried out his action of cleaning and sanitization, **ACTIV** fall within the standard fixed from the **Law 155/97 (European Community) named “Hygiene law”**.

**ACTIV** cut the possibility to have corrosion on the metallic equipments thanks to the inhibitors agent included in his formulation.

For this peculiarity it makes possible and easy all the cleaning operations.

**ACTIV** is not toxic if it is used according with the directions for use, **ACTIV** it is not irritant on the skin and don't cause smokes or toxic vapors.

**ACTIV** don't cause damages on the materials that are generally used in the modern flooring, or on the stainless steel equipments, iron, and so on.

**ACTIV** don't contain solvent-agents based on mineral oils. **ACTIV** is flameproof. Consequently are not required special care like: No-Smoking or a good ventilation.

**ACTIV** it can be used into all the places where it is possible to use water without to cause damages. All the surfaces: tiled, painted or metallic surfaces, walls, floors, marble, counters, and similar that are present into houses, offices, schools, churches, hospitals, nursing homes, shops, alimentary-factories and so on. All this activities needs **ACTIV** for a careful cleaning and a safety Hygiene.

## USE SUGGESTIONS

Dilute **ACTIV** like the following board.

Apply **ACTIV** diluted, with a hand sprayer, with a sponge or with a rag if you are going to use it on the floor.

DILUTION	A	B	C
PARTS of <b>ACTIV</b>	1	1	1
PARTS of WATER	60	12	7

To clean floors into domestic locals	A
Strong dirt	B
Disinfection action (Action time 15 min.)	C

Strong dirt on all the kind of floors:

Using cold water increases the concentration of **ACTIV** and leave the solution on the floor for 5 minutes, rub with a brush, with steel-wool or with a nylon-brush. Rinse out with abundant hot water.

Gymnasium C

Cabinets C

Swimming-pools C

Others use: Take away the coarse residuals, pour out **ACTIV** in hot water. Wipe on the surfaces with a sponge soaked in this solution. Take away the dirt with a damp dusting cloth.

Walls, tiles, porcelain, enamel, wood-surfaces or metallic-surfaces. To pass a sponge imbued with the solution over the surfaces, take away the dirt with a clean cloth or with a sponge. Rinse out with abundant water and a clean sponge.

## PECULIARITIES – COD.51D53

Kind of product	-	Detergent added with chlorine, soluble in water.
Inflammability	-	Flameproof.
Toxicity	-	Light toxicity in solution with water. Don't swallow
Smell	-	Typical
Colour	-	Yellow
pH	-	In solution $13 \pm 1$
Composition	-	Altered alkali, Biodegradable sequestering agents, sodium hypochlorite and solvent agents not based on mineral oil.

**Attention:** Don't use **ACTIV** on aluminum, or similar metals. For this kind of applications we advise to use **S121** or **DRAW NET**.

Note: - The contents of this document based on our own knowledge and experience on the product. It is given as an indication, do not assume our responsibility for particular applications.

.

2