

DEPTACID ONE

UPDATED ON : 14/05/19

**Concentrated liquid for professional use only
AGRI-FOOD INDUSTRIES
DESCALING ACID DETERGENT
IN SINGLE PHASE APPLICATION FOR CIRCUITS AND TUNNELS**

Physico-chemical characteristics:

Environmental criteria :

Thanks to consult your HYPRED's technician for all request regarding environmental criterias.

Properties :

- highly descaling properties
- Good organic matters removal
- Suitable for single-phase application
- Decreases the frequency of use of alkaline
- Non-foaming

Application :

- Cleaning of CIP systems and tunnels
- In most cases, it eliminates the alkaline detergent step.
- The product advantage : Water (+++) / Time (+++)

Instructions:

- Concentration : 1 - 3 %
- Temperature : 20-95 °C
- Contact time : 15 - 30 mn

- Standard pattern for use:
- Rinsing with water
- Apply DEPTACID ONE by circulation.
- Final rinsing with drinking water

DEPTACID ONE

UPDATED ON : 14/05/19

Control parameters :

Test sample : 50ml

Colored Indicator: Phenolphthalein

Reagent : NaOH N/2

Titrated factor : $f = 0.23 \pm 0.01$

Concentration in % = burette drop * f

Concentration in g/l = burette drop * f * 10

Packaging :

Drum	220l	Dark blue	240kg
IBC	1000l	Natural colour	1100kg

Quality - Safety

Refer to the Safety Data Sheets available on the Internet : <http://www.hypred.com>

DEPTACID ONE

UPDATED ON : 14/05/19

Regulations

This product is complying with the legislation regarding products used for cleaning surfaces being in contact with foodstuffs, products and beverages for human and animal consumption.