## ACQUASIL<sup>®</sup> 2/15 For all MiniDUE models





- $\checkmark$  hinders the formation of limestone deposits
- ✓ prevents corrosive phenomena of metal components
- ✓ effective with water with hardness between 5 °f and 35 °f
- ✓ it also gradually heals already encrusted circuits
- $\checkmark\,$  flexible disposable bags from gr. 250 or kg. 1  $\,$
- ✓ supplied with a bag of gr. 250 in each MiniDUE pump package

#### CHARACTERISTICS

Aqueous solution of specific polyphosphates for drinking water with double protective anticorrosive and anti-scale effect - moderate hardness up to 35 ° f - instantaneous temperatures up to 80 ° C and storage temperatures up to 60 ° C.

Code	Description	Kg. per package	Pieces per package
PC100	Box containing 4 refills of gr. 250 / each	1	8
PC104	Box containing 1 refill of 1 Kg	1	8

### ACQUASIL<sup>®</sup> 20/40 For all BravaDOS models



- $\checkmark$  hinders the formation of limestone deposits
- ✓ prevents corrosive phenomena of metal components
- ✓ effective with water with hardness between 5 °f and 35 °f
- ✓ it also gradually heals already encrusted circuits

### CHARACTERISTICS

Aqueous solution of specific polyphosphates for drinking water with double protective anticorrosive and anti-scale effect - moderate hardness up to 35 ° f - instantaneous temperatures up to 80 ° C and storage temperatures up to 60 ° C.

Code	Description	Kg. per package	Pieces per package
PC002	Kg.1 bottle	1	8
PC003	Kg. 5 tank	10	2



## ACQUASIL<sup>®</sup> 20/40 L For all BravaDOS models





- $\checkmark$  hinders the formation of limestone deposits
- ✓ prevents corrosive phenomena of metal components
- ✓ effective with water with hardness between 5 °f and 35 °f
- ✓ it also gradually heals already encrusted circuits

#### CHARACTERISTICS

Aqueous solution of specific polyphosphates for drinking water with double protective anticorrosive and antiscalant effect - low hardnesses up to 10 ° f - instant temperatures up to 80 ° C and storage temperatures up to 60 ° C.

Code	Description	Kg. per package	Pieces per package
PC013	Kg.1tank	1	8
PC075	Kg. 5 tank	10	2

## ACQUASIL® 5/10 For dosing systems

ACCULATE SHE



- $\checkmark$  hinders the formation of limestone deposits
- ✓ prevents corrosive phenomena of metal components
- ✓ effective with water with moderate hardness up to 35 °f
- ✓ instant temperatures up to 80 °C
- ✓ storage temperatures up to 60 °C

#### CHARACTERISTICS

Aqueous solution of specific polyphosphates for drinking water with double protective anticorrosive and antiscalant effect - moderate hardness up to 35 ° f - instantaneous temperatures up to 80 ° C and storage temperatures up to 60 ° C.

Code	Description	Kg. per package	Pieces per package
PC014	Kg. 20 tank	20	1



# ACQUASIL<sup>®</sup> 5/10 L For dosing systems





- $\checkmark$  hinders the formation of limestone deposits
- ✓ prevents corrosive phenomena of metal components
- ✓ low hardnesses up to 10 °f
- ✓ instant temperatures up to 80 °C
- ✓ storage temperatures up to 60 °C

#### CHARACTERISTICS

Aqueous solution of specific polyphosphates for drinking water with double protective anticorrosive and antiscalant effect - low hardnesses up to 10 ° f - instant temperatures up to 80 ° C and storage temperatures up to 60 ° C.

Code	Description	Kg. per package	Pieces per package
 PC015	Kg. 20 tank	20	1

