



Catalogues and Products > Heating > Descaling Liquids and Washing Pumps > **LiquidBlue DUO Kit**

## LIQUIDBLUE DUO KIT

For high temperature heating systems

### Product informations

Ready to use kit for washing and protecting high temperature heating systems from the *TecnoBlue* line, composed of:

- *LiquidBlue 100*: corrosion inhibitor, scale inhibitor and biocide. (SKU 70085)
- *LiquidBlue 400*: pickling product, it brings deposits to the surface and restores the circulation of radiant elements. (SKU 70087)

### Technical Features

<i>LIQUIDBLUE 100</i>	
<b>CATEGORY</b>	AUXILIARY CHEMICAL PRODUCT FOR WATER TREATMENT
<b>APPLICATION</b>	BIOCIDAL ANTI-CORROSION ANTISCALANT FOR CLOSED CIRCUITS
<b>APPEARANCE</b>	LIQUID
<b>COLOR</b>	AMBER
<b>PH</b>	6,8
<b>RELATIVE DENSITY</b>	1,06
<b>WORKING TEMPERATURE</b>	FROM 10°C TO 130°C
<b>SOLUBILITY WATER</b>	SOLUBLE
<b>WATER COMPATIBILITY</b>	<ul style="list-style-type: none"> <li>• MAKE-UP WATERS WITH LIMITED HARDNESS LEAKS</li> <li>• MEDIUM HARD WATER</li> <li>• SOFTENED OR DEMINERALISED WATER</li> </ul>


**LiquidBlue DUO Kit**

<b>LIQUIDBLUE 100</b>	
<b>APPLICATION AND DOSAGE</b>	<i>LIQUIDBLUE 100 CAN BE INTRODUCED INTO THE SYSTEM BY THE DOSING PUMP, FEED TANK OR OTHER CONVENIENT POINT IN THE CIRCUIT. THE OPTIMAL DOSAGE FOR CORRECT SYSTEM PROTECTION IS <u>1 LITER FOR EVERY 100 LITERS OF WATER IN THE SYSTEM.</u></i>
<b>SIZE</b>	1 L

<b>LIQUIDBLUE 400</b>	
<b>CATEGORY</b>	AUXILIARY CHEMICAL PRODUCT FOR WATER TREATMENT
<b>APPLICATION</b>	ANTICORROSIVE DESCALING DISPERSANT IN CLOSED CIRCUITS
<b>APPEARANCE</b>	LIQUID
<b>COLOR</b>	BROWN YELLOW
<b>PH</b>	7,4 ± 0,5
<b>RELATIVE DENSITY</b>	1,1
<b>SOLIDIFICATION POINT</b>	< 0°C
<b>SOLUBILITY IN WATER</b>	COMPLETELY MISCIBLE
<b>WORKING TEMPERATURE</b>	THE HIGH TEMPERATURE FAVORS THE PICKLING ACTION, A VALUE BETWEEN 80°C AND 130°C IS RECOMMENDED
<b>CONTAINERS TO AVOID</b>	AVOID USING COMMON STEEL, COPPER AND ITS ALLOYS
<b>APPLICATION AND DOSAGE</b>	<i>LIQUIDBLUE 400 MUST BE DOSED INTO THE CIRCUIT WITH A SUITABLE FILLING SYSTEM OR Poured DIRECTLY INTO THE EXPANSION TANK. THE OPTIMAL DOSAGE FOR CORRECT PROTECTION OF THE SYSTEM IS <u>1 LITER FOR EVERY 100 LITERS OF WATER CIRCULATING IN THE SYSTEM.</u></i>
<b>SIZE</b>	1 L



## LiquidBlue DUO Kit

SKU	MODEL	PRICE
00000070069	LIQUIDBLUE DUO KIT	€58.0 VAT EXCLUDED

