

LiquidBlue DUO Kit



Catalogues and Products > Riscaldamento > Liquidi Disincrostanti e Pompe di Lavaggio > 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

LIQUIDBLUE 100		
CATEGORY	AUXILIARY CHEMICAL PRODUCT FOR WATER TREATMENT	
APPLICATION	BIOCIDAL ANTI-CORROSION ANTISCALANT FOR CLOSED CIRCUITS	
APPEARANCE	LIQUID	
COLOR	AMBER	
PH	6,8	
RELATIVE DENSITY	1,06	
WORKING TEMPERATURE	FROM 10°C TO 130°C	
SOLUBILITY WATER	SOLUBLE	
WATER COMPATIBILITY	MAKE-UP WATERS WITH LIMITED HARDNESS LEAKS MEDIUM HARD WATER SOFTENED OR DEMINERALISED WATER	



Page: 1







LIQUIDBLUE 100			
APPLICATION AND DOSAGE	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 1 LITER FOR EVERY 100 LITERS OF WATER IN THE SYSTEM.		
SIZE	1L		

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







SKU	MODEL	PRICE
00000070069	LIQUIDBLUE DUO KIT	€58.0 VAT EXCLUDED



