

APPLICATION DATA SHEET

BLACKFAST 925 WATER-BASED CORROSION PREVENTATIVE - MEDIUM

USE: Operate at a dilution of 15-20% depending upon the degree of corrosion protection required. Fill the mild/stainless steel tank three-quarters full with warm water and add Blackfast 925 slowly whilst mixing vigorously.

APPLICATION: Following the water rinse immediately after the blacking operation, the components are immersed in the tank of Blackfast 925 either in a basket or suspended individually for five minutes. Agitate small items and rotate those with complicated shapes. They are then placed on a draining board.

To accelerate the drying time and improve the quality of the corrosion preventative film, operate the bath at 35-40°C. Allow 45 minutes drying time before handling the components.

The solution should be agitated during use.

TANK MAINTENANCE: The bath level needs to be topped up every day to replace water losses due to evaporation. In hard water areas the life of the bath will be extended by using demineralised water. Viscous scum will need to be removed regularly.

The operating life of the bath will be determined by the amount of work processed and can be dramatically shortened if a quantity of blacking solution is "carried over" into the bath.

Addition of new Blackfast 925 should be made by pre-mixing a concentrated solution of equal parts of 925 and warm water. This emulsion is added to the tank whilst mixing.

Shelf life of the concentrate solution at ambient temperature: 1 year.

PRODUCT SAFETY

DATA SHEET: A safety data sheet is available.

Blackfast 925 water-based corrosion preventative is part of the Blackfast range of products for the chemical blacking of iron and steel at room temperature.

Blackfast Chemicals continues to improve the quality and performance of its range of products and reserves the right to modify product formulations without prior notice.

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