

APPLICATION DATA SHEET

BLACKFAST 720 ODOURLESS DEGREASER AND DEWAXER

USE: 50% or as supplied depending on level of soiling

APPLICATION: Blackfast 720 finds widespread application in the garage and engineering

Blackfast 720 is suitable for use on all metals, glass, enamel, stone, concrete and painted surfaces.

DEGREASING

The product may be used by brush, swab, non-misting spray, pressure washer, parts washer or soak tank.

Components should be allowed to soak for 5-20 minutes, depending on the level of soiling and be allowed to dry by draining and solvent evaporation.

DEWAXING NEW CARS

Always start at the bottom of the car and work towards the roof.

when using a hot pressure washer fill the detergent container with Blackfast 720. Adjust the machine so that a minimum operating temperature of 75°C is achieved, ensure adequate ventilation, turn on the detergent supply and dewax with the lance tip held approximately 6" away from the car.

Alternatively dewaxing can be carried out manually by pre-spraying with Blackfast 720 via a hand spray unit and then using a soft cloth soaked in Blackfast 720 to gently wash the car all over.

Regular rinsing of the cloth in Blackfast 720 will dispose of any grit or dirt in the wax.

when the wax has been removed thoroughly, pressure rinse the car with clean water, leather dry and polish using a wax.

TANK

MATERIAL: Mild steel, HD polythene and nitrile rubber tanks and fittings.

PRODUCT SAFETY

DATA SHEET: A safety data sheet is available.

Blackfast 720 is part of the Blackfast range of products for the treatment of iron, steel and aluminium at low temperatures.

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.

APRIL 2009