



## APPLICATION DATA SHEET

### Blackfast 716 Alkaline Degreaser

USE: As supplied or 50% solution in water

APPLICATION: Blackfast alkaline degreaser used in the preparation of clean metal surfaces prior to the blacking process. Used in a dilution of 50% in water for 15 – 20 minutes, Blackfast degreaser will degrease iron and steel at room temperatures. However, immersion times will vary according to the condition of the component. More heavily oiled and greased parts can be treated first using a solvent degreaser, and finished off effectively with Blackfast degreaser

It is important to maintain the strength of Blackfast degreaser. By removing 10 % of the tank content every 1 -2 weeks and replenishing with fresh material. The effectiveness of a Blackfast degreaser tank can be checked regularly by examining the water rinsed component after degreasing. If water rinse drains unevenly showing dry patches, the surface is still contaminated with oil or grease and requires further degreasing through a fresh Blackfast degreaser tank.

TANK MATERIAL: Tanks should be made of mild steel or suitable grade of polypropylene

PRODUCT SAFETY DATA SHEET: A safety data sheet is available

Blackfast 716 alkaline degreaser is part of the Blackfast range of products for chemical blacking of iron and steel at room temperature

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

June 16