

February 2016 Technical Data Report

BIODET SQUIRT

MULTIPURPOSE CLEANER / DEGREASER

DESCRIPTION

BIODET SQUIRT IS PLANT DERIVED SO IS A VERSATILE SAFE CLEANER

APPLICATIONS

BIODET SQUIRT is primarily used by industrial and institutionalised people as well as municipalities, QR, RoadTec, Main Roads schools and motels.



TECHNICAL DATA

FORM: Liquid COLOUR: Orange

DETERGENCY: Excellent TOXICITY: Nontoxic

WETTING ABILITY: Excellent STORAGE ABILITY: 2 Years EVAPORATION RATE: Slow

PHOSPHATES: Nil

ODOUR: Citrus

SOLUBILITY IN WATER: 100% SPECIFIC GRAVITY: 1.00 g/ml %VOLATILE BY VOLUME: 75%

pH: 8 - 9

COLD STABILITY: Stable BIODEGRADABILITY: Yes

DIRECTIONS FOR USE

BIODET SQUIRT was developed with the user in mind. The pleasant citrus fragrance allows users to get on with the job minus the effect of harsh solvent cleaners such as glycol, petroleum distillates and free caustic. Natural oils help solubilize oil, hard fat and are easily washed away. Starch, protein and normal grime are wet thoroughly and are dislodged with your mopping and wiping action. Palm, coconut derived detergents flush away all residues. This super soft product softened with the use of citrates, thus no phosphates, EDTAs or metallicus are needed to flush surfaces clean. Blackened or burnt on food deposits, i.e. kitchens, chicken rotisseries and stores may be cleaned with undiluted BIODET SQUIRT.

Soak for 5 - 10 minutes then use a scourer.

Grease and fat, including soap scum found in showers, may also be cleaned in the same manner as above.

BIODET SQUIRT as a spray and wipe is effective at a dilution of 10 - 1 or 100ml per 1 litre

Excellent on plastics, clear acrylic and polycarbonates

Floor mopping 50 - 1 or 200ml to 10 litre

Light duty cleaning 100 - 1