Brilliant Technical Bulletin

Issue Date: 19th February 2008

Description and Use

Brilliant is a clear blue liquid with an ammonia and solvent odour.

Brilliant is a concentrated window cleaner for cleaning windows, mirrors, stainless steel and chrome.

Features and Benefits

Brilliant is a highly concentrated window cleaner for maximum economy. Only 30 – 60ml is required to make 750ml of a ready to use window cleaner.

Brilliant is packaged in 5 litre bottles fitted with the Protekta CapTMsystem. This eliminates contact with the neat chemical as the product can only be dispensed when the pick up connector is screwed on.

The colour of Brilliant, the transport cap, pick up connector, main panel on the label and Smart Pump are all blue to make it very difficult for staff to use the wrong product.

How to Use

Connect the bottle to a Smart Pump or blend centre by unscrewing the transport cap and screwing on the pick up cap.

In a trigger spray add 1 pump to the bottle and top up with water. If soiling is heavy 2 pumps may be used. Or fill directly from a blend centre.

Spray brilliant solution onto the area to be cleaned and wipe off with a clean cloth or paper towel.

Technical Data

Brilliant is based on a blend of water soluble solvents, biodegradable detergents and ammonia to give alkalinity and grease cutting.

Brilliant has a pH of 11.4 in the neat form.

Pack Sizes

5L Protekta bottle Code: 11555

Dominant Colour Code



Hazard Information

Not classed as hazardous according to ASCC criteria.

Irritating to eyes and skin

Poisons Schedule: Not Classified Dangerous Goods: Not Classified

Safety

Brilliant is an alkaline product. Take care when using to avoid skin and eye contact. Keep out of reach of children.





