

Trust us, trust our products ENERGIZER BOOSTER

FOR PROFESSIONAL USE ONLY

Enhances colours and boosts cleaning power of your detergent. Add to any alkaline detergent to boost cleaning power. Chemically alters soil and oil by adding oxygen. Can be use on carpets and fabrics.

General usage

A uniquely effective detergent additive

Energizer will boost the cleaning power of any carpet, upholstery, wall cleaning or laundry detergent – yes ANY detergent! The additional cleaning power gives you astounding cleaning results.

Added power cleaning action begins immediately

No waiting for the extra power. Simply mix Energizer with your detergent, according to directions and begin your power cleaning. Engerizer becomes active immediately upon mixing with the detergent solution to give the added cleaning and the colour brightening power your want without fading.

Will not effect pH of detergent

Since the proper pH range of your detergent is important to insure the maximum cleaning effectiveness, the addition of energizer will not change the pH. Instead, only cleaning power and brightening are increased, making your detergent even more effective.

Special Note: Energizer should not be used without being mixed with a detergent or added to any of the Haitian Cotton range products.

Hints and Tips

Non-Foaming

Energizer extra-power additive is non-foaming, therefore causes no additional detergent foam to clog your equipment.

Easy to use

Direction for use

Portable extraction machines

Add 1 tablespoon of Energizer to 19L of ready-touse detergent solution.

Rotary shampoo machines

Add 1 tablespoon of Energizer to 19L of ready-touse detergent solution.

Truck mounts

Add one level measuring scoop (including in package) or five tablespoons of Energizer to 19L of concentrated detergent stock solution.

This product should be added just before use, as 50% of its strength will exhaust in 24 hours. If you have solution remaining after 24 hours, add only half normal amount of Energizer before re-using pre-mixed solution.

Energiser Characteristics

pH @ use:	10.0 – 11.0
Coverage:	Varies
Dilution:	1 tbsp. to 20 L water
Appearance:	White powder
Fragrance:	Odourless
Packaging:	1 x 3.6 kg jar or case of 4
Re-order Code:	Single UKEN8L
	Case UKEN32

PRE TEST ALL AREAS TO BE TREATED



Tong Park, Otley Road, Baildon, West Yorkshire, BD17 7QD UK www.chemspec-europe.com Tel:+44 (0) 1274 597333 Fax:+44 (0) 1274 597444 Registered in England No. 2225091