

Blitz All-Purpose Cleaner Brief Technical Description



Blitz All-Purpose Cleaner

A highly effective, concentrated low-alkaline, all-purpose cleaner with anti-foam agent.

For: upholstery, finished/imitation leather, aluminum components* (brake calipers, engines, wheels), pre-cleaner, glass and other smooth surfaces.

* Always test in a hidden area first.

Composition: Einszett Blitz all-purpose cleaner is a low-phosphate, low alkaline, exceptionally economical all-purpose cleaner, based on biodegradable anionic and non-ionic surfactant, soap and stabiliser. The formulation's ingredients are balanced in such a way that the cleaner displays excellent cleaning and grease-dissolving characteristics.

Blitz cleaner has been found to display no detectable skin-contact allergies (in dermatological tests). The product is released by DGFB test no. 3615/2/86, list RK 4/87.

Properties: Einszett Blitz all-purpose cleaner is formulated for cleaning imitation leather, finished leather (NOT FOR USE ON UNFINISHED/NON-PAINTED LEATHER), plastic, glass, tiles, ceramics, enamel, painted surfaces, concrete floors, walls, wooden doors, etc. Blitz retains its washing power even in very hard water and works on cleaned surfaces through its smear-free gloss foam agent, with no annoying formation of blisters.

A secret tip: Blitz is the ideal fluid thickener for drum washing-machines. 1-2 oz for colored and white laundry will work absolute wonders with stubborn stains.

Usage:

Area of application

Possible dilution

Household

1:30 to 1:50

Dilute product to the desired concentration, depending on the degree of staining. Then use the product in wiping movements to clean stone tiles, parquet floors, marble, glass and other materials.

Insect-remover

1:5 to 1:10

Apply the product using a spray, allow to work in for a brief period, then remove insect residues with a soft sponge. We recommend rinsing again with clean water to prevent any wiping residues.

Cleaning vehicles

1:20 to 1:100

Apply the product in the appropriate dilution using a brush or sponge, then dissolve dirt with a wet sponge or wet/dry vacuum cleaner. Suitable for cleaning all vehicle surfaces.

Cleaning engines

1:5 to 1:10

Apply the product to the engine areas to be cleaned at the appropriate concentration using a spray, allow to work in for a brief period, then dry off using high-pressure equipment.

Machines for cleaning parts

1:20 to 1:50

Pre-dilute the product in the cleaning device, depending on the level of staining.

Floor-cleaning machines

Routine cleaning

1:100 to 1:200

Thorough cleaning

1:8 to 1:10

Pre-dilute the product and apply the solution with the machine, depending on the degree of staining. In the case of larger stains, allow the product to work in for 1-2 mins, then vacuum-clean.

Important note: test for tolerance using a trial application before beginning cleaning.

Physical data:

Aroma:	natural	Clouding point:	0° C
Appearance:	milky	Colour:	blueish
pH value:	approx. 8.8	Specific weight:	1.06 mg/l
WGK:	1	EAK	20 01 30

UBA no.: 0750 0038 Flash-point: n.a.
GGVS/ADR: not a hazardous substance within the meaning of the regulations

Safety advice:

S2 Keep out of reach of children.

S46 If swallowed, seek medical advice immediately and show this container or label.

Note: When this product is used appropriately, observing the workplace health-and-safety precautions usual with chemicals, also the instructions and hints given in our safety leaflet, it will cause no harmful effects on health, on the strength of our experience and the best knowledge available to us.

We recommend that you familiarise yourself with the details given in the printed material.

This reflects the best knowledge available to us, but no undertaking can be inferred from this regarding the results obtained in use.

Manufacturer

einszett – Autopflegesysteme
Werner Sauer GmbH & Co
Industrieweg 9 - 15
51429 Bergisch Gladbach
Germany

North America (USA and Canada) Distributor

einszett North America
1439 W. Chapman Avenue, #34
Orange, California 92868

Tel. (888) 719-4698