



Copo Star BMP-G

Workshop floor & industrial cleaner G

page 1 of 1

Foam-inhibited highly concentrated, NTA-, phosphate- and solvent-free, high-alkaline cleaner for removing the heaviest dirt such as oil, greases, environmental dirt, graphite dusts, rubber marks, etc. Because of its enormous dirt fragmenting properties it is ideally suited for use in cleaning workshop floors and for industrial, engine and commercial vehicle cleaning (chassis, tarpaulins, etc.), as well as for removing copolymer-based floor sealants. Optimally suited for biological service water treatment plants. With Daimler approval. Quick-separating in accordance with ÖNORM 5106.

Areas of use

Workshop floors, alkaline-stable industrial floors, engines, commercial vehicles (chassis, tarpaulins, steel rims, etc.)

Recommendations for use

Depending on the dirt accumulation: workshop and industrial floor cleaning: 1:20 to 1:80. Cleaning engines, truck chassis and tarpaulins: 1:5 to 1:25 and cleaning steel rims: apply a 1:2 to 1:8 over the whole surface, allow to react for a short time and use a high-pressure cleaner to rinse off thoroughly. Removal of copolymer-based floor sealants: 1:2 to 1:5

Container

Container	Item no.
10 KG	138010
218 KG	138218
21 KG	138021

pH-value: 12,9

Warnings

Do not use on hot surfaces.;Do not let dry.;Before using, check suitability and compatibility.;

Notice

This product information can advice you only without obligation. Liability on our part can not be derived.Please check whether the product is suitable for your application. We will be pleased to assist you.