

Cleaning of industrial floors with

INARCO® FR-11B

Industrial floors are usually contaminated with materials such as oils, varnishes, paints, adhesives and resins.

To remove such soiling, a normal building cleaner is no longer sufficient.

The INARCO -chemical products are not only suitable for removing such soiling from e.g. machine parts, but also for floor cleaning, manually and mechanically.

Since most INARCO -products are high concentrates, which are diluted with water, the drying time after cleaning is longer than with solvents. Due to the ingredients, the floor is then slippery when wet, which can lead to accidents, especially when cleaning during ongoing production.

The solution!

INARCO ® FR-11B is a new finished product, specially developed for floor cleaning with highest performance (removes also 2K lacquers, -paints, -adhesives, -resins) and anti-slip properties.

INARCO® FR-11B is

- for removal of 2K-systems, manually and mechanically
- completely VOC-free
- pH-neutral
- label-free
- no hazardous material
- low odor
- environmentally friendly (water hazard class 1)- slip-resistant, even when wet

Cleaning of industrial floors with

INARCO® FR-11B

General information on the use of INARCO® FR-11B :

INARCO® FR-11B is usually used undiluted, for machine cleaning it is recommended to add water depending on the desired consistency.

INARCO® FR-11B is a powerful cleaning agent. Depending on the floor material, it is possible that the floor will be attacked. Therefore, before application, the floor should be tested for material compatibility in an inconspicuous place.

The product is thick and does not run everywhere in an uncontrolled manner - thus, exact work on the spot is guaranteed. In addition, the product is milky and easily visible at the applied spot, which facilitates clean wiping.

INARCO® FR-11B can be used both manually and mechanically.

manual use for smaller places inaccessible to machines:



Edge cleaner, available with and without handle; Different pads possible (black is the strongest).

Application of INARCO® FR-11B undiluted with a scrubber or edge cleaner - let it react depending on the contamination - wipe down.

Wiping is done with water only. A microfiber flat mop is best suited for this purpose

With a flat mop press is possible, Wringing out so well that the drying time is kept time can be kept as short as possible despite the can be kept as short as possible.



Flat mop press



Microfiber flat mop

Cleaning of industrial floors with

INARCO® FR-11B

machine use for large areas:

With the single-disc machine, very coarse dirt can be removed well and efficiently.

can be removed well and efficiently. Different pads are possible (black is the strongest) depending on the dirt and the load capacity of the floor.

The cleaning agent can be applied to the floor either by hand or by means of a feed hose on the machine.

After cleaning, the cleaning liquid is picked up either manually (e.g. microfiber flat mop) or with a wet vacuum cleaner.

A scrubber dryer is an elegant solution, especially for regular maintenance cleaning. A pad on the front part of the machine (black is the strongest) together with the metered cleaning liquid gives a good cleaning performance. The suction lip on the rear part of the machine sucks up the cleaning liquid with the dirt.

The disadvantage is that the exposure time is relatively short, which can be compensated with multiple applications or the cleaning cycles are shortened to prevent excessive soiling.



Single-disc machine



Wet vacuum cleaner



Scrubber dryer

Note when using INARCO® FR-11B machine:

INARCO® FR-11B is viscous, therefore, in case of machine application, depending on the machine and the diameter of the feeding hose, it is recommended to add water: recommended: 10-50% of the product quantity (for 10l of product, 1-5l of water).

The dirt tank is disposed of according to the regulations that apply to the detached varnishes, paints, adhesives and resins.

INARCO®-Chemie is gladly available for consultations and application support!