



Hypona

Active-cleaning soap cleaner with dirt-repellent care

Packaging	ArtNo.	Per Box	Per Palette
10 PE-Canister	1357	-	60

Properties:

Hypona is a highly active cleaner based on a special combination of natural soaps and non ionic surfactants. Soaps are sustainable raw materials and acting as care components. They give a satin finish, antistatic film that can be polished. The resulting film ist sure-footed, save and is reducing resoiling. Antistatic floor coverings can be treated by Hypona too. Because of its low foaming properties it is also possible to process Hypona by automatic machines. Used and faded floor covering as old PVC or Terrazzo can be revocered by using Hypona regulary and will appear to be fresh with intense color.

Field of Application:

For all water-resistant floor coverings. Application on: PVC, non polished artifical and natural stone (rough and porous surfaces), gum, polyolefin, unlgazed ceramic tiles, screed, epoxy resign, unsealed wood, olied wood floors.

Application:

Carry out maintenance cleaning in a single-stage wipe process. For severe soiling, work in a two-stage wipe procedure and use a higher dosage. Do not flush with water afterwards. The dry care film can be polished and densified using a single-disc machine or a high-speed machine. Also suitable for machine processing. Damp-wipe when using on wood.

Dosage:

Maintenance cleaning: 200 ml to 8 l water. In automatic cleaning machines: 100 ml to 10 l water.

Ingredients (648/2004; DetVO):

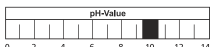
5-15% nonionic surfactants, 5-15% soaps, citral, limonene, perfume.

Productcode: GU 40

This product is intended for commercial use only. Safety data sheet available on request or at www.fala.de. For safety instructions pay attention to product label or safety data sheet.

Hypona

Mining 21



The information contained herein corresponds at the time of publication to our best present-day knowledge and . It is responsibility of the user to ensure that the product is suitable for the intended application.



Machine processing by means of automatic machines



Manual processing in a single-stage wiping process



High-speed polishable



Maintenance cleaning: Dilution with water 1:40



Machine cleaning: Dilution with water 1:100



