

Polish removal

Super concentrated stripper for removing polish and other dispersions



Super-concentrated cleaning agent for stripping away polish, dirt and old care products from resilient floor coverings such as PVC/LVT, linoleum and rubber. Innovative formula with low risk of staining yet quick and effective even at low dosing. Very low in odour for a more comfortable work environment.

- Powerful dissolver
- Effective at low dosing
- Very low odour

TECHNICAL DATA

pH-value: Concentrate = 10.5, dilution 1:10 = 10

Base: >50% water soluble solvents, >30% non-ionic surfactants

Dilution: 1:19 – 1:4 or 5-20% added to clean water

Safety: Classified – see safety data sheet for more information

Shelf life: 2 years, from the date of production, in unopened original container Storage/Transport: The temperature must not fall below +5°C or exceed +30°C during

storage and transport.

Disposal: Waste and emptied containers should be handled in accordance with

local regulations.

Pack size: 3 x 5 litres

Additional detailed information is noted in the appropriate Safety Data Sheet.





Polish removal

Super concentrated stripper for removing polish and other dispersions

DIRECTIONS FOR USE

Prior to renovation with the Bona Pure System

Assess the floor and check for damage, missing joints etc. All areas where cleaning agent can seep in should be repaired prior to use.

Protect surrounding areas. Bona PowerRemove R can etch or soften other materials. Wipe away spills and splashes immediately.

Before starting the cleaning process apply a 1:10 solution of Bona PowerRemove R and lukewarm water to a small spot to ensure functionality and to determine if the concentration will be effective. Increase/decrease the concentration as deemed necessary.

- 1. Vacuum and remove loose dirt and grit.
- 2. Mix the chosen concentration in a bucket and apply using a mop or similar.
- 3. Generously distribute to a section of the floor and allow to dissolve for a few minutes until the care product is soft. If needed apply more cleaning solution, making sure to stir first.
- 4. Abrade in the wet solution using a suitable abrasive. See sanding recommendations below.
- 5. Remove the slurry that is produced with a wet vacuum cleaner or a Bona PowerScrubber.
- 6. Check that all old care product has been removed and repeat the process if necessary.
- 7. Once the floor is clean, neutralise the surface by cleaning with only clean water.

General sanding recommendation for PVC, linoleum and flat rubber flooring with Bona FlexiSand 1.9

Suitable substrates: PVC, Linoleum and flat rubber	Step 1	Step 2	Step 3
	Wet sanding	Wet sanding	Neutralisation
	Bona Net Ceramic G80	Bona Diamond Abrasives G120	Bona PowerScrubber
Extra weights:	Optional	No	N/A
Drive plate:	Bona PowerDrive (Connect)	Quattro disc	White, red or green brushes
Supporting product:	Bona PowerRemove R Solution	Bona PowerRemove R Solution	Clean water





Polish removal

Super concentrated stripper for removing polish and other dispersions

General sanding recommendation for studded rubber flooring with Bona FlexiSand 1.9

Suitable substrates: Studded rubber	Step 1	Step 2	Step 3
	Wet sanding	Wet sanding	Neutralisation
	Bona Connect Nylon Brush	Bona Scrad Pad with a 23 mm white pad as intermediate	Bona PowerScrubber
Extra weights:	1-2 weights	Optional	N/A
Drive plate:	Bona PowerDrive Connect	Single disc pad driver	White, red or green brushes
Supporting product:	Bona PowerRemove R Solution	Clean water	Clean water

More sanding processes can be viewed in the guide "Best practices for floor renewal".

Important!

- Do not use intermediate pads while wet sanding with Bona PowerRemove R solution or consider the pads expendable for the job. Bona PowerRemove R will destroy the pads.
- Once mixed with water Bona PowerRemove R will separate and settle to the bottom of the bucket after a few minutes, this is normal. Stir the mixture regularly to ensure consistency. For this reason, Bona PowerRemove R should not be applied using a Bona PowerScrubber.

General polish removal

Before starting the cleaning process apply a 1:10 solution of Bona PowerRemove R and lukewarm water to a small spot to ensure functionality and to determine the concentration that will be effective. Increase/decrease the concentration as deemed necessary.

- 1. Vacuum and remove loose dirt and grit.
- 2. Mix the chosen concentration in a bucket and apply using a mop or similar.
- 3. Generously distribute to a section of the floor and allow to dissolve for a few minutes until the polish/care product is soft.
- 4. Scrub the wetted section using a single disc machine equipped with a red or green pad. A Bona Fiber Pad is also a suitable alternative.
- 5. Remove the slurry that is produced with a wet vacuum cleaner or a Bona PowerScrubber.
- 6. Check that all old polish/care product has been removed or repeat the process if necessary.
- 7. Clean and neutralise a final time with clean water.

Important!

• Once mixed with water Bona PowerRemove R will separate and settle in the bottom of the bucket after a few minutes, this is normal. Stir the mixture occasionally to ensure consistency. For this reason, Bona PowerRemove R should not be applied using a Bona PowerScrubber.





Polish removal

Super concentrated stripper for removing polish and other dispersions

IMPORTANT NOTES

- We recommend making test areas with different mixtures to evaluate the cleaning efficiency of the product. Start with a mixing ratio of 1:10.
- The solution concentration must always be adjusted to the condition of the floor covering and the level of contamination present.
- Linoleum floors must always be tested against colour retention in an inconspicuous area to avoid discoloration by exposure to cleaning agents and sanding.
- Observe that linoleum floors are highly absorbent. Even though the surface may appear dry, water
 may still be lodged in the pores. Therefore, a minimum of 24 hours drying in good conditions is
 needed before the surface can be coated. Dehumidifiers, ventilators etc are a good help to ensure
 proper drying.
- After stripping the surface with Bona PowerRemove R, the floor should receive a new protective coating.
- Rinse abrasives occasionally during the work process to ensure sustained efficiency and rinse all equipment directly after use.

The information in this document and all other advice and recommendations that we provide to help and assist the applicator are based on previous experience and extensive testing but makes no claim to be complete. Because of the wide range of possible uses and conditions of application of our products, we do not relieve users from the need to carry out their own trials or to seek technical advice from Bona before use. Bona can only guarantee its products and not the construction as a whole. Observe recommendations from flooring manufacturer and the provisions of relevant standards.

