

Bona Remove R

Technical data sheet

Cleaning agent developed for stripping polish, dirt and old cleaning residue from resilient floor coverings such as PVC, Linoleum, LVT, or Elastomer. It is suitable for removing polish and contaminants both as part of a maintenance program and prior to treatment with a Bona Pure coating.

- For removal of old maintenance coatings and contaminants
- Reduced pH prevents alkaline staining
- Free from hazard symbols

Technical data

Type product:	Surfactant solution
pH-value:	approx. 9,3 (concentrate)
Dilution:	1:1 – 1:5, parts concentrate to water
Processing tools:	Bona Power Scrubber (white or red brushes), Bona FlexiSand 1.9 with Quattro Disc or standard mounting plate, Bona diamond abrasives Grit 80/120, Bona Scrad Pad, Swab, Bona Cleaning Pad
Safety:	Unclassified, 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 +25°C during storage and transport.
Disposal:	Wastes and emptied containers should be handled in accordance with local regulations
Packaging:	3x5 litres

Processing

Special Note for stripping of rubber floors with knobs

We strongly recommend the usage of the Bona RS Grit Brush for the most efficient and effective stripping of contaminants and dirt from rubber floors with knobs. Using Bona Diamond abrasives may damage the knobs. The Bona RS Grit Brush needs to be mounted to the PowerDrive NEB and the Flexisand 1.9.

Cleaning for renovation with Bona Pure Colour

1. Remove loose dirt from the floor by dry cleaning (vacuuming, sweeping).
2. Areas where the risk of penetrating moisture is present (e.g. damages, missing joints, etc.) need to be repaired professionally.
3. Mix the solution according to the level of contaminates (do not use concentrated!)
4. Spread the mixture thoroughly and uniformly over the surface and allow it to penetrate for approximately 20 minutes.
5. Sand the wet surface with the Bona FlexiSand 1.9 using a Bona Quattro Disc in combination with Bona Diamond Abrasives, grit 80. Ensure that the floor remains wet during the sanding process! If needed, spread some more of the cleaning solution.
6. Pick up the resulting dirt water with the Bona PowerScrubber (the scrubbing of the brushes intensifies the effectiveness of cleaning).
7. Finally, neutralize the surface with the Bona PowerScrubber and clean water before all further steps.
8. Allow the floor to dry sufficiently. Consider that the room climate can extend the drying time (e.g. high air humidity). Linoleum floors must be allowed min 24 hrs before treating with Bona LinoPrime! Ventilators can support the drying process.

Resilient
System



Bona[®]

Bona Remove R

Technical data sheet

Resilient
System



Cleaning for renovation with Bona Pure (transparent)

1. Remove loose dirt from the floor by dry cleaning (vacuuming, sweeping).
2. Areas where the risk of penetrating moisture is present (e.g. damages, missing joints, etc.) need to be repaired professionally.
3. Mix the solution according to the level of contaminates (do not use concentrated!)
4. Spread the mixture thoroughly and uniformly over the surface and allow to penetrate it for approximately 20 minutes.
5. Sand the wet surface with the Bona FlexiSand 1.9 using the Bona Quattro Disc in combination with the Bona Diamond Abrasives, grit 120. Ensure that the floor keeps wet during the sanding process! If needed, spread some more of the cleaning solution.
6. Pick up the resulting dirt water with the Bona PowerScrubber (the scrubbing of the brushes intensifies the effectiveness of cleaning).
7. Finally, neutralize the surface with the Bona PowerScrubber and clean water before all further steps.
8. Allow the floor to dry sufficiently. Consider that the room climate can extract the drying time (e.g. high air humidity). Linoleum floors must be allowed min 24 hrs before treating with Bona LinoPrime! Ventilators can support the drying process.

Cleaning/Site end cleaning (Removal of maintenance residues)

1. Remove loose dirt from the floor by dry cleaning (vacuuming, sweeping).
2. Mix the solution according to the level of contaminates and spread it thoroughly and uniformly over the surface and allow to dilute the maintenance residues for approximately 20 minutes.
3. Scrub the surface by using the Bona FlexiSand 1.9 with the standard mounting plate and a red pad
4. Remove the dissolved maintenance residues by using the Bona PowerScrubber
1. with white brushes and clean water
5. Allow the floor to dry sufficiently before you apply a new layer of a maintenance product such as Bona Clean R60 (please observe separate instruction on the technical data sheet).

The information provided is prepared to the best of our current knowledge and makes no claim to be complete. User is responsible for establishing that the product and recommendations herein are fit for the designated purpose, wood type and present situation before use. Bona can only guarantee the delivered product. A professional and thereby successful application of the product is beyond our control. If in doubt make a preliminary test. User is required to read and understand all information contained on package labels and safety data sheets before using this product.