



Conductive star

CONDUCTIVE FLOOR POLISH

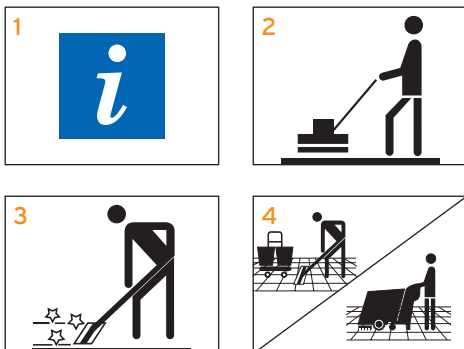
Recommended for protection of water resistant conductive floorings in industry, retail and healthcare, **Conductive star** is tested and certified according DIN EN 61340-5-1 and DIN EN 1081 standards. With antistatic properties according DIN EN 1815 norm and based on highly durable polymers, the product ensures easy maintenance cleaning and prolongs floor covering lifetime. **Conductive star** can be used to restore conductive coatings by top coating or spray-buffing.

Application area: All water resistant floorings apart from wooden floors, laminate, textile floors and floorings not recommended for coating.

- **Clean** - Enhances floor appearance
- **Safe** - Ensures proper functionality of electrical and electronic equipment in the area
- **Efficient** - Low maintenance polish



USE INSTRUCTIONS



- 1 Check product label and working instructions for detailed use information.
- 2 Strip the floor using **Bendurool maxx** and allow drying.
- 3 Apply 2 - 3 layers of **Conductive star** undiluted on to floor using the **Rasant System**. Allow the floor to dry after each layer.
- 4 Maintenance cleaning: For manual or scrubber-dryer maintenance cleaning we recommend **GlossXpress** or **Magic maxx** at 0,5 - 1%.

SPECIAL NOTES/ INFORMATION

For professional use only!

Safety Data Sheet for professional users available on request.

SAFETY INFORMATION

For further information and safety instructions see product label and safety data sheet.

STORAGE CONDITIONS

Store in a frost-free place.
pH value (conc.): 8,4.

PACK SIZE

2x5L PE Jugs per outer case