

## **ELETTRA**



# ANTI-STATIC WAX FOR PROTECTION OF CONDUCTOR COATINGS

- Does not isolate the floor (cert. 25246, Italian Galileo Ferraris National Electrotechnical Institute, Turin)
- Glossy effect
- Easy to maintain

Wax that protects conductive floors in areas where the dispersal of static electricity is essential to safety. Does not isolate the floor (cert. 25246, Italian Galileo Ferraris National Electrotechnical Institute, Turin).

### ? HOW TO USE

After carefully removing wax using a wax stripper from the SUTTER PROFESSIONAL range, rinse and apply two coats of wax using the special wax applicator. Leave to dry approximately 45 min. between one coat and the next. Also suitable for maintenance with UHS spray (single disc machine at very high speed with cream disc) by diluting Elettra 1:3 with water.





#### **DILUTION**

Ready to use.

#### A TECHNICAL DATA

ASPECT: Opaque liquid COLOR: Creamy white PERFUME: Technical

**COV:** 0,00%

PH	Active substance [%]	Density (g/ml)	Pressure (bar)	Viscosity (cP)	Total dry residue [%]
8,5 ± 0,5		1.04			24 ± 1





#### **ELETTRA**

## **! WARNINGS**

May cause an allergic skin reaction. Harmful to aquatic life with long lasting effects. Avoid breathing vapours. Wear protective gloves and eye/face protection. If skin irritation or rash occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. Contains ZINC AMMONIA CARBONATE COMPLEX.



## NOTES

Protective wax for floors. Keep away from freezing. Do not use wash and wax detergents for maintenance that will reduce floor conductivity. Some floors may be difficult to penetrate and/or anchor the treatment. Check adherence in a small area of the floor before applying the product. Sutter Professional cannot be considered liable for any damages due to improper product use.

Only for professional use. Safety data sheet available on request.

## **PACKAGING**

 Code	Size	Quantity	Pallet
4225	Kg 5	4	9x4=36

