





# PRODUCT INFORMATION JAMES QUICK CLEANER

## **CLEANING**

## **Purpose**

- James Quick Cleaner is very suitable for all plastic coverings (such as artificial leather, skai and PU leather) in case James Interior Cleaner (without hazard statement) does not give sufficient results
- It is also a highly concentrated cleaner with great dirt-dissolving power for countless cleaning jobs, but also suitable for the heaviest soiling
- It is available in undiluted form (in a 10 litre can) and in diluted form as a 1:10 and 1:20 dilution. In a dilution of 1:20 there is no hazard statement, so ideal for environments (such as hospitals) that have requirements for this

#### **Features**

- James Quick Cleaner is used on utensils, plastic coatings, telephones, doors, windows, appliances, etc. for the removal of finger stains and oil, nicotine, smoke and fat stains
- Removes daily dirt in the blink of an eye, but is also suitable for heavier work where persistent dirt has
  to be removed
- James Quick Cleaner can also be ideally applied in diluted form in a spray bottle
- pH value undiluted: 12.5. Diluted 1:10 pH 11.65. Diluted 1:20 pH 11.33
- Biodegradable and proudly A.I.S.E. certified

#### Instructions for use

- If there is no certainty about the resistance of the object to be cleaned, always test in an inconspicuous place first
- Spray bottle: spray diluted James Quick Cleaner in a clean dry cloth and clean the object. Then rub with a clean dry cloth with water
- Bucket: apply (diluted) James Quick Cleaner with a sponge, cloth, mop or brush to the surface. Let it soak <u>briefly</u> and rinse with clean water

## **Dosage**

- For general use: 1:20 dilute with water
- For heavy pollution: undiluted up to 1:10 dilute with water

### **Detergent regulation**

- Undiluted: phosphates, non-ionic surfactants: < 5%, perfumes, HEXYL CINNAMAL, COUMARIN</li>
- 1:10 diluted: phosphates, non-ionic surfactants: < 5%, perfumes
- 1:20 diluted: perfumes

Alléén geldend voor onverdund:



Alléén geldend voor 1:10 verdund:

