## **Universal-UZF**











## Chemical characteristics:

**Universal-UZF:** Polyethylene (PE). Physiologically harmless. Insoluble in water. Odourfree. Inactive – harmless to ground water. Combustion low in pollutants and high in energy.

## Material characteristics:

Thin foil, well thermoformable. Does not bond to Erkodent thermoforming materials.

Recommendation: Universal-UZF is especially suitable for Erkoflex.

**Field of use:** To insulate Erkoflex against plaster. To even out small roughnesses on the plaster surface, for a smoother, more transparent and hygienic inner surface. Can be taken off without residues after thermoforming.

Application: Foil (for example Erkoflex)	
· en (ier example zinenex)	
Universal-UZF	
Model	

Before thermoforming together with Erkoflex put the **Universal-UZF** on the foil and smooth out the air, do not perforate. Plastify both foils together. Foils sags and stretches again, then thermoform. If the Universal-UZF is used with other Erkodent foils, perforate Universal-UZF in order to avoid air cushions (app. 3-5 perforations). Plastify both foils together. When the thermoforming foil has plastified (s. corresponding instructions for use), thermoform.

## Supplies:

53 11 09 50 pieces Ø120 mm 0.1 mm

**Attention:** Foils adhere to each other strongly. Take them into the hands and move them against each other so that they separate.