

### **AR40 - Paint stirrer**

## IMPORTANT FOR **OUR 1-LITER BINS**



### **Characteristics**

Paint stirrer to mix up our shielding paints. Our 1-liter paint containers have an opening of 40 mm diameter. None of the usual paint stirrers will fit in this opening. That's why we have developed a stirrer by ourselves. Our paint stirrer is mixing up shielding paints quickly and consistently, even in slim and high paint containers.

# **DKL90 - Dispersion glue**

### **FOR OUR NETTINGS AND FLEECES**



YSHIELD® DKL90

### **Characteristics**

Special coordinated dispersion glue for binding our sheet materials to walls, ceilings, floors, doors, etc.. High quality class water-resistant special glue based on acrylics, breathable, low-emission and solvent-free. **Electrically conductive**, that the materials don't get isolated for grounding.

#### **Processing**

The application is identical to a wallpaper glue! Avoid bucklings and wrinkles in the materials! The wall surface and the backside of the material is primed with a painter's roller. The material is inserted

wet-on-wet and fixed by hand (with disposable gloves) or with a pressure roller. Work quickly and strip by strip so that the glue won't get dry.

#### **Technical data**

- Specially for the following materials: HNG80, HNG100, NCV95
- **Delivery sizes**: 5 liter
- **Coverage:**  $17.5 \text{ m}^2 25 \text{ m}^2$ , depending on the underground
- Ingredients: Acrylic binder, water, carbon black, additives, preservative (MIT, BIT)
- Color: Black
- Surface conductivity: 400 ohm (square resistance R□)