

## KORES Correction Fluid Aqua

### DESCRIPTION

**Kores Correction Fluid Aqua** is a solvent free, water based correction fluid, which allows you to correct larger areas through application of a white layer with good coverage. The Titan-dioxide correction formula is filled in a round bottle together with a mixing ball. The screwed on cap holds a small brush for the application of the Fluid.

### PRODUCT BENEFITS

- Paper-white correction fluid, invisible on copies
- Water-based: eco-friendly
- Solvent-free and acid-free, non-toxic
- Quick drying and perfect cover
- Mixing ball for better consistency
- Suitable for all inks and prints



### TECHNICAL SPECIFICATIONS

Part Description	Material	Measurements [mm]		Weights [g]
<b>Correction Fluid Aqua</b>		Height	69,2	40
		Diameter	27,5	
Bottle	PET	Height / diameter	56 / 27,5	5,3
Brush	PE	length	52+10	0,9
Insert	PP	Length/diameter	10 / 7	0,5
Cap	PP	Height / diameter	22 / 19	1,9
Mixing Ball	Steel	Diameter	7mm	1,4
<b>Correction Fluid</b>	Content: Titanium pigments in water mixture			20
	<b>Vapor pressure 20°C [mbar]</b>	<b>Density 20°C [g/cm³]</b>	<b>Solubility</b>	<b>Viscosity 20°C [mPas]</b>
	10	1,75	Soluble in water	21

### TRANSPORT & STORAGE

Not classified – no dangerous good. Store in tightly closed container. Avoid high temperatures and direct sunlight.

Shelf life: 2 years

### SAFETY & TOXICOLOGICAL INFORMATION

Not toxic. No known hazards to health and environment. Details: see MSDS