

## **els extra low shrinkage<sup>®</sup> paintart**

### **Technical Data**

Definition	Light curing resin for the characterization of fissures and tooth surfaces, tooth cavities, posts etc.
Coefficient of thermic expansion (20-50° C)	40 ppm/°C
Polymerization shrinkage	< 3.8% per volume
Operation light resistance (10000 lux):	90 seconds
Colours	White Yellow Blue Red Grey Brown Incisal / transparent
Colour stability	Stable according to ISO
Depth of cure (ISO 6874)	> 1.8mm
Consistency	Low viscous homogeneous liquid
Aspect after curing	Smooth, compact, glossy surface
Conformity with ISO 6874	fulfilled

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