

## 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)

 $40 \text{ ppm/}^{\circ}\text{C}$ 

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

Version: 12-2019