Glass\_FabricPolyester\_He\_warp Thermal Conductivity Fit Fit Type: polylog Glass\_FabricPolyester\_He\_warp fit  $6 \times 10^{1}$  $4 \times 10^{1}$  $2 \times 10^{2}$  $3 \times 10^{2}$ 10<sup>2</sup> T [K]

 $2.4 \times 10^{-1}$ 

 $2.2 \times 10^{-1}$ 

 $2 \times 10^{-1}$ 

 $1.8 \times 10^{-1}$ 

 $1.6 \times 10^{-1}$ 

 $1.4 \times 10^{-1}$