

Technical Information

Overview of GKE Indicators for type 2 indicator systems, type 1 and 5 indicators for EO processes

730-1	V01	
Created	16.12.2021	UK
Changed		
Checked	17.12.2021	UK
Released	17.12.2021	UK
File no.: 1.2 + 2.0		

According to EN ISO 11140-1 for use in EO sterilization processes

The tables below show the actual GKE indicators in stock with starting and pass colour:

- 1. Type 1 Indicators
- 2. Indicators for Type 2 indicators systems
- 3. Type 5 indicators

For your information we have listed in the first column of the tables increasing levels which provide an increasing SV from 1 to 3. The sensitivity levels in the tables provide similar sensitivities.

Type 1 Indicators

Sensitivity level	Art. No.	Indicator Starting Colour	Indicator Pass Colour
1	242-875, -885	blau/blue/azul→grün/green/verde ↑ the SKE Steri-Record*	blau/blue/azul -> grün/green/verde TM

INDICATORS FOR TYPE 2 INDICATOR SYSTEMS

Sensitivity level	Art. No.	Indicator Starting Colour	Indicator Pass Colour
1	212-201	GKE	GKE
2	212-202	GKE	GKE

Type 5 Indicators

Sensitivity level	Art. No.	Indicator Starting Colour	Indicator Pass Colour
3	212-224, -226	Integrating Indicator Ethylene Oxide EN ISO 11140-1 Type 5 C-E-P-5 EO yellow -> blue	Integrating Indicator Ethylene Oxide EN ISO 11140-1 Type 5 C-E-P-5 E0 yellow → blue