

BAG – RePac Batch Monitoring System

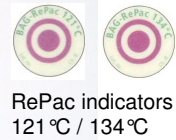
Contents



Paper stack
(reusable
15 times)



RePac metal cylinder
(process challenge device)



RePac indicators
121 °C / 134 °C

Instructions for Use

1. Place RePac indicator in metal device (ink up)
2. Place paper stack in metal device and fix system
3. Place RePac in sterilizer chamber and run program



Instruments,
containers,
laundry, etc.



Evaluation

1. Remove RePac from sterilizer
2. Remove paper stack and indicator
3. Evaluate indicator

- a. Sterilization conditions achieved (**Release Load**) = Complete color change of indicator from purple to green.
- b. Sterilization conditions NOT achieved (**Block Load**) = Incomplete color change of indicator from purple to green.

Release Load

Block Load



Documentation

Fix RePac indicator to documentation card and record results.

2013106		Charge / Load No.	Sterilisationsbedingungen / sterilizing condition
Datum / Date		2526	<input checked="" type="checkbox"/> Erfüllt / fulfilled <input type="checkbox"/> Nicht erfüllt / not fulfilled
Geräte-ID / inst. ID	# 2		Freigegeben von / released by: <i>Hans Leitz</i>
2013106		Charge / Load No.	Sterilisationsbedingungen / sterilizing condition
Datum / Date		953	<input type="checkbox"/> Erfüllt / fulfilled <input type="checkbox"/> Nicht erfüllt / not fulfilled
Geräte-ID / inst. ID	# 3		Freigegeben von / released by: <i>Hans Leitz</i>
2013106		Charge / Load No.	Sterilisationsbedingungen / sterilizing condition
Datum / Date			<input type="checkbox"/> Erfüllt / fulfilled <input type="checkbox"/> Nicht erfüllt / not fulfilled
Geräte-ID / inst. ID			Freigegeben von / released by:
2013106		Charge / Load No.	Sterilisationsbedingungen / sterilizing condition
Datum / Date			<input type="checkbox"/> Erfüllt / fulfilled <input type="checkbox"/> Nicht erfüllt / not fulfilled
Geräte-ID / inst. ID			Freigegeben von / released by:

BAG – RePac Load Control System

- Easy to use
- Emulating indicators Class 6 according to ISO 11140-1
- Monitors time, temperature and steam quality
- unique indicators for every sterilization cycle (121 °C or 134 °C) with Chromium(III)Chloride chemistry
- Detection of residual air and non-condensable gases within every load
- Free from lead, chlorine, cadmium, thallium

Product features