Thermo Fisher SCIENTIFIC	Document Owner Department: QC	MBD-BT-SPEC- 0825
		Page 1 of 2
OXOID QUALITY ASSURANCE PRODUCT SPECIFICATION Revision		
TEMOCILLIN TEM30 CT1952B		

Product Details

Product Name	TEMOCILLIN
Disc Code	TEM30
Disc Concentration	30μg
CT Code	CT1952B
Shelf Life (years)	1
CLSI Recommended Concentration	No
EUCAST Recommended Concentration	Yes

Microbiological Performance Criteria

Organism	ATCC/NCTC Number	Range (mm)
Escherichia coli	ATCC®35218	19 – 28
Staphylococcus aureus	ATCC®25923	6 – 12

EUCAST			
Organism	ATCC/NCTC Number	Range (mm)	
Escherichia coli	ATCC®25922	16 – 22	

References

Tested in accordance with the current CLSI methodology, the control ranges are internally derived based on historical data.

For recommended concentrations, the zone limits are in accordance with the current performance standards for antimicrobial disc susceptibility tests;

• EUCAST: Routine and extended internal quality control for MIC determination and disc diffusion as recommended by EUCAST

Other additional challenging strains may be employed.

The information given above is believed to be correct, however both the information and the product are offered without warranty for any specific use, other than that specified in the current Oxoid manual.

Thermo Fisher SCIENTIFIC	Document Owner Department: QC	MBD-BT-SPEC- 0825
		Page 2 of 2
OXOID QUALITY ASSURANCE PRODUCT SPECIFICATION Revision 2		
TEMOCILLIN TEM30 CT1952B		

Revision History

Section / Step	Description of Change	Reason for Change	Reference
EUCAST table	Creation of EUCAST table for recommended strain with new limits	Change control	MOC-2023-0986