

Colour chart/Farbtafel/Tableau 'de couleurs.

Microbact 12E 12A 24E

Row / Reihe / Rangee A,C,E,G.

WELLNÄPCHEN CDSN.1	1	2	3	4	5	6	7	8	9	10	11	12	7
Reaction	Lysine	Oxithione	H ₂ S	Glucose	Mannitol	Xylose	O.N.P.G.	Indole Ⓞ	Urease	VP Ⓞ	Citrate	T.O.A. Ⓞ	Nitrat Ⓞ
Negative													
Positive													

Microbact 12B 24E

Row / Reihe / Rangee B,D,F,H.

WELLNÄPCHEN CDSN.2	1	2	3	4	5	6	7	8	9	10	11	12	12
Reaction	Gelatin	Mannose	Inositol	Sorbitol	Pharmnose	Sucrose	Lactose	Arabinose	Adonitol	Raffinose	Sorbitol	Arginine 24 hrs	Arginine 48 hrs
Negative													
Positive													

CAUTION: Keep out of direct sunlight. Due to uncontrollable pigment fading, vialish decoloration and paper aging, the colours on this chart will change. These colours are provided as a general guide to the range of test colours. They do not represent the whole range of true colours, which may be observed.

Ⓞ - After addition of reagent Reagenzienzugabe ablesen / Apres addition du réactif. Read TDA immediately, indole within 2 min., VP 15-30 min., and nitrate reduction a few minutes after addition of reagent. TDA sofort, Indol innerhalb von 2 min., VP 15-30 min., Nitrat-Reduktion einige Minuten nach Reagenzienzugabe ablesen. Lactose: TDA immédiatement, Indole dans les 2 min., VP 15-30 min., Réduction des nitrates quelques minutes après ajout du réactif.