

SERVA IPG BlueStrips: gel strips with immobilized pH gradient

Each package contains 12 gel strips (all gel strips are 3 mm wide)



Product	SERVA IPG BlueStrips (12 strips)*					
pH Range						
Length	3 – 10	3 – 10 NL	3 – 6	4 – 7	5 – 8	6 – 10
7cm	43001.01	43002.01	43005.01	43003.01	43006.01	43004.01
11cm	43031.01	43032.01	43035.01	43033.01	43036.01	43034.01
17cm	43041.01	43042.01	43045.01	43043.01	43046.01	43044.01
18cm	43011.01	43012.01	43015.01	43013.01	43016.01	43014.01
24cm	43021.01	43022.01	43025.01	43023.01	43026.01	43024.01
	Recommended for rehydration: SERVALYT 2ml**					
pH Range	3 – 10	3 – 10 Iso-Dalt	3 – 6	4 – 7	5 – 8	6 – 9
Cat #	42940.04	42951.04	42944.04	42948.04	42949.04	42913.04

Description: The homogeneous polyacrylamide gel matrix is covalently bound to GEL-FIX™ to stabilize the gel. Additionally, a non-binding cover film (GEL-FIX™ for Covers) protects the gel from damage and contamination.

The strips have to be rehydrated before use; For rehydration SERVALYT™ carrier ampholytes 2 ml pack sizes corresponding to the pH gradient of the IPG strip are available

Storage: at -20 °C the gel strips are stable for at least 18 months.

Consistent performance - 12 strips per package, all derived from the same production lot

Reliability - accurate casting procedures ensures lot-to-lot reproducibility of pH gradient

GMP/GLP conformity - each strip has its individual lot number

Other pH gradients and gel strip lengths are available upon request.