

August 8th, 2021

Subject: Notification of Change – Change to material and color of pipettor wall mounts

Dear Valued Customer,

Corning Life Sciences division (CLS) is committed to excellent customer service at all times. To meet this commitment, CLS is continuously working to improve product value, reliable supply of products and services to its customers. As part of our efforts to make the manufacturing processes in our Warsaw plant more sustainable we are changing the material used for making pipettors wall mounts to Polypropylene regrind, colored in black.

Rationale for change: In order to reduce resin waste left from the manufacturing processes, Polypropylene regrind will be used going forward to produce pipettor wall mounts (shelf clips).

Effective Date of Change: Immediately. Specific timing for receiving the product with black wall mounts depends on the regional distribution network and available inventory from former product version.

Affected Products:

Product ID	Product Description
P3942-2 to P3942-10000; P3942-SK4; P4808-10 to P4808-300; P4812-10 to P4812-300	Labnet BioPette Plus Single- and Multi-channel Pipettors
P3930-2 to P3930-1000, P4908-10 to P4908-300, P4912-10 to P4912-300, P3930-SK1	Labnet BioPette Pro Single- and Multi-channel Pipettors
P3900-2 to P3900-1000	Labnet LabPette FX Pipettors
SP19483	Wall mount/Shelf clip (for use with Labnet Biopette Pro)
SP19451	Wall mount/Shelf clip (for use with with Labnet Biopette Plus and Labpette FX)

Images of the wall mounts/shelf clips before and after change:



SP19451 (Made from Polypropylene)

SP19451 (Made from Polypropylene regrind)



SP19483 (Made from Acrylonitrile butadiene styrene)

SP19483 (Made from Polypropylene regrind)

These changes do not impact the functionality of the products.

Product Catalogue Numbers, product intended use, materials, manufacturing process and quality standards for Impacted Part Numbers remain the same. We will be updating our marketing collateral to reflect this change.

Corning Life Sciences remains committed to providing you with the highest quality materials. For additional product or technical information, please contact your Corning Account Manager at 800.492.1110 or visit www.Corning.com/lifesciences or if there are any additional questions regarding this change please reach us directly at ScientificSupport@corning.com. Outside the United States, call +1 .978.442.2200 or contact your local Corning sales office.

Thank you for your loyal business.

Sincerely,



Agnieszka Topolewska
Product Line Manager, Liquid Handling Instruments
Corning Life Sciences

Andrzej Kowalik
Plant Quality Manager
Corning Life Sciences

CCNN 2021-0065