

# HP Upgrade to Latex Winter 2018 promotion



Offer valid January 1–February 28, 2018.

Claims and proof of purchase along with the photo of the back panel of the trade-in printer with the model and serial number visible in a picture must be received by March 31, 2018.

## Eligible products and values

### HP Upgrade to Latex Winter 2018 promotion

<b>Trade in one of these qualifying products:</b>	<b>Purchase/lease an eligible new printer:</b>	<b>Provide the following from your eligible trade-in product:</b>	<b>Receive the following cash-back, mail-in rebate amount:<sup>1</sup></b>
<ul style="list-style-type: none"><li>• Aqueous printers 24-inch or larger</li><li>• Solvent printer/printer-cutter/Latex printer 30-inch or larger</li></ul>	HP Latex 570 Printer (N2G70A)	Main Printer Controller board	\$6,000

<sup>1</sup> Offer valid only in U.S. from HP U.S. Authorized Graphics Specialist Commercial Resellers. Cash back provided by mail-in rebate available for eligible purchases made January 1 to February 28, 2018. All claims and proof of purchase along with a photo of the back panel of the trade-in printer with the model and serial number visible in a picture must be submitted by March 31, 2018. Return of trade-in Main Print Controller board by April 30, 2018, is also required. Offer is subject to product availability; promotion valid while supplies last. Additional restrictions apply. Void where prohibited, taxed or restricted by law. For claim form, visit [hp.com/go/upgradetolatex](http://hp.com/go/upgradetolatex). Dealer demo units, tradeshow demo units and all end user Big Deal units do not qualify.

© Copyright 2017 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.