



Specialty Substrate Certificate

Supplier Name	Nekoosa	
Substrate Name	Nekoosa PP Synthetic Digital	
Thickness / Weight	8 mils	147 gsm
Certification Date	03/05/2025	
Certification Number	RI7500-24-7394	

This substrate is hereby certified for HP Indigo digital press(es)
7500, 7000, 7K, 7600, 7800 & 7900

In conjunction with Rochester Institute of Technology (RIT) - USA



For star ratings, please refer to the HP Indigo Media Solutions Locator
This substrate has been evaluated under the standard comprehensive
testing procedure, in conjunction with HP Indigo R&D substrate certification criteria.

The certification provided herein applies to printing on HP Indigo Presses only. It does not apply to finishing processes.
Customers are advised to confirm suitability of substrates for use with their finishing equipment, and with the finishing equipment manufacturers.

Please note: By certifying your product this means you support its use on HP Indigo equipment and its uses, and that you will perform any due diligence necessary should complaints arise. Further, by receiving approval, you agree that if there are any manufacturing or product changes that may impact substrate performance you will have the product re-tested/re-certified, to eliminate the risk of issues in the field as a result. Certification is valid for 2 years, at which time if there are no changes to paper properties or production processes, the certification can be extended for another two years. After 4 years from the original certification date, a new certification is required.



Commercial Substrate Certificate

Supplier Name Nekoosa
Substrate Name Nekoosa PP Synthetic Digital
Thickness / Weight 10 mils 189 gsm
Certification Date Interpolation
Certification Number RI7500-24-7393

This substrate is hereby certified for HP Indigo digital press(es)
7500, 7000, 7K, 7600, 7800 & 7900

In conjunction with Rochester Institute of Technology (RIT) - USA

RIT | **Golisano** Institute for Sustainability
Printing Applications Laboratory

For star ratings, please refer to the HP Indigo Media Solutions Locator
This substrate has been evaluated under the standard comprehensive
testing procedure, in conjunction with HP Indigo R&D substrate certification criteria.

The certification provided herein applies to printing on HP Indigo Presses only. It does not apply to finishing processes.
Customers are advised to confirm suitability of substrates for use with their finishing equipment, and with the finishing equipment manufacturers.

Please note: By certifying your product this means you support its use on HP Indigo equipment and its uses, and that you will perform any due diligence necessary should complaints arise. Further, by receiving approval, you agree that if there are any manufacturing or product changes that may impact substrate performance you will have the product re-tested/re-certified, to eliminate the risk of issues in the field as a result. Certification is valid for 2 years, at which time if there are no changes to paper properties or production processes, the certification can be extended for another two years. After 4 years from the original certification date, a new certification is required.



Commercial Substrate Certificate

Supplier Name Nekoosa
Substrate Name Nekoosa PP Synthetic Digital
Thickness / Weight 12 mils 204 gsm
Certification Date Interpolation
Certification Number RI7500-24-7392

This substrate is hereby certified for HP Indigo digital press(es)
7500, 7000, 7K, 7600, 7800 & 7900

In conjunction with Rochester Institute of Technology (RIT) - USA

RIT | **Golisano** Institute for Sustainability
Printing Applications Laboratory

For star ratings, please refer to the HP Indigo Media Solutions Locator
This substrate has been evaluated under the standard comprehensive
testing procedure, in conjunction with HP Indigo R&D substrate certification criteria.

The certification provided herein applies to printing on HP Indigo Presses only. It does not apply to finishing processes.
Customers are advised to confirm suitability of substrates for use with their finishing equipment, and with the finishing equipment manufacturers.

Please note: By certifying your product this means you support its use on HP Indigo equipment and its uses, and that you will perform any due diligence necessary should complaints arise. Further, by receiving approval, you agree that if there are any manufacturing or product changes that may impact substrate performance you will have the product re-tested/re-certified, to eliminate the risk of issues in the field as a result. Certification is valid for 2 years, at which time if there are no changes to paper properties or production processes, the certification can be extended for another two years. After 4 years from the original certification date, a new certification is required.



Specialty Substrate Certificate

Supplier Name	Nekoosa	
Substrate Name	Nekoosa PP Synthetic Digital	
Thickness / Weight	14 mils	250 gsm
Certification Date	03/06/2025	
Certification Number	RI7500-24-7391	

This substrate is hereby certified for HP Indigo digital press(es)
7500, 7000, 7K, 7600, 7800 & 7900

In conjunction with Rochester Institute of Technology (RIT) - USA



For star ratings, please refer to the HP Indigo Media Solutions Locator
This substrate has been evaluated under the standard comprehensive
testing procedure, in conjunction with HP Indigo R&D substrate certification criteria.

The certification provided herein applies to printing on HP Indigo Presses only. It does not apply to finishing processes.
Customers are advised to confirm suitability of substrates for use with their finishing equipment, and with the finishing equipment manufacturers.

Please note: By certifying your product this means you support its use on HP Indigo equipment and its uses, and that you will perform any due diligence necessary should complaints arise. Further, by receiving approval, you agree that if there are any manufacturing or product changes that may impact substrate performance you will have the product re-tested/re-certified, to eliminate the risk of issues in the field as a result. Certification is valid for 2 years, at which time if there are no changes to paper properties or production processes, the certification can be extended for another two years. After 4 years from the original certification date, a new certification is required.