

Function	Product name	NP type	Solid loading [wt%]	Solvent	Viscosity [cP]	Suitable coating methods		
						Spin-coating	Slot-die	Inkjet
ETL	N-10 (#6038)	ZnO	2.5	Isopropanol	2.4	✓		
	N-10-Flex (#12073)			Butanols	2.8		✓	
	N-10-Inkjet (#15030)			Hexanol	4.5			✓
	N-11 (#7027)			Isopropanol	2.1	✓		
	N-11-Flex (#10021)			Butanols	2.9		✓	
	N-20X-Flex (#10022)	AZO	2.5	Butanols	3.0		✓	
	N-21X (#8046)			Isopropanol	2.2	✓		
	N-21X-Flex (#10023)			Butanols	3.0		✓	
	N-21X-Inkjet (#15016)			Hexanol	4.6			✓
	N-30 (#9075)	SnO <sub>2</sub>	2.5	Butanols	3.5		✓	
	N-31 (#9076)			Butanols	3.2		✓	
N-31-Inkjet (#15031)	Hexanol			4.9			✓	
HTL	P-10 (#6040)	WO <sub>3</sub>	2.5	Isopropanol	2.0	✓		
	P-21 (#10128)	NiO	2.5	Ethanol	1.3	✓		
	P-40 (#10095)	ATO	2.5	Butanols	3.0	✓	✓	

✓ = recommended coating method

- Above listed products are available in **50-100mL** volumes
- In case multiple testing samples are preferred, there's the option of a **buffer layer starter kit**:  
10mL each of 4 different standard ETL/HTL formulations
- For **larger quantities**, please contact our distributors