

NLP Plastic products

NLP Luminescent masterbatch 1st grade

NLP/YG/45/PE/PP/PA	40% NLP	for PE, PP, PA	with PE carrier
NLP/YG/45/PC/PS-20	20% NLP	for PC, PS	
NLP/YG/45/PP-40	40% NLP	for PP	

NLP Plastic pigment 1st Grade (Yellow Green)

Non treated NLP Yellow Green Pigments

NLP/YG/15/B/0/1/PL	10-15 µm
NLP/YG/20/B/0/1/PL	15-20 µm
NLP/YG/45/B/0/1/PL	30-45 µm
NLP/YG/80/B/0/1/PL	70-80 µm

NLP Plastic pigments 1st Grade (Light Blue)

Non treated NLP Light Blue Pigments

NLP/LB/30/B/0/1/PL	20-30 µm
NLP/LB/45/B/0/1/PL	30-45 µm
NLP/LB/65/B/0/1/PL	40-65 µm
NLP/LB/80/B/0/1/PL	70-80 µm
NLP/LB/300/B/0/1/PL	240-320µm

NLP Plastic pigments 2nd Grade (Yellow Green)

2nd grade brightness is less brighter than 1st grade, but still considerable bright compare to old version of luminescent pigments.

Non treated NLP Yellow Green Pigments

NLP/YG/30/B/0/2/PL	20-30 µm
NLP/YG/45/B/0/2/PL	30-45 µm
NLP/YG/65/B/0/2/PL	40-65 µm
NLP/YG/80/B/0/2/PL	70-80 µm

Limitation of Liability – The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products sold by Next Generation B.V., whether in technical documentation, or in response to a specific inquiry, or otherwise, are based on data which to the best of our knowledge are reliable. The products and information are designed for users having the requisite knowledge and industrial skills and it is the end-user's responsibility to determine the suitability of the product for its intended use. Next Generation B.V. has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Next Generation B.V. does therefore not accept any liability arising from loss, injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise). The data contained herein are liable to modification as a result of practical experience and continuous product development.