

Nubiperf SRD

Super Reddish
Ultramarine Blue



nubiola

our passion your colors

[販売代理店]

株式会社尾関 化成品営業部

OZEKI

kaseihin@ozekinet.co.jp <http://www.ozekinet.com/>

■東京本社

〒104-0041 東京都中央区新富1-14-1 いちご八丁堀ビル7F
TEL:03-3297-3211 FAX:03-3297-3230

■大阪支店

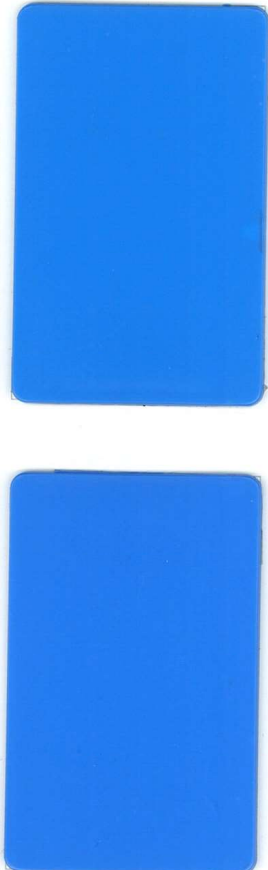
〒541-0054 大阪市中央区南本町1-7-15 明治安田生命堺筋本町ビル8F
TEL:06-6266-7890 FAX:06-6266-8823

Nubiperf SRD

▶ A much redder Ultramarine Blue than the current most reddish one

Nubiperf SRD

Very reddish Ultramarine Blue

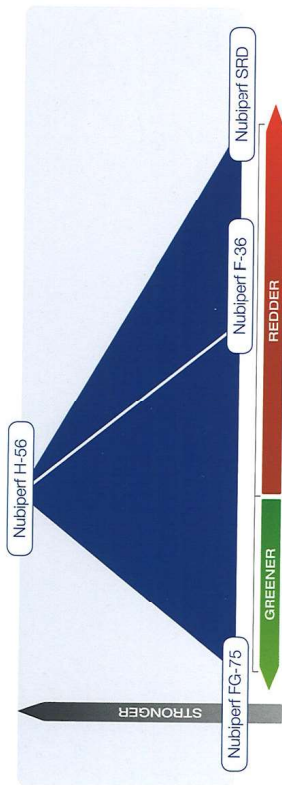


dL -0.9 da +4.0 db -1.3 d(k/s) -0.2%

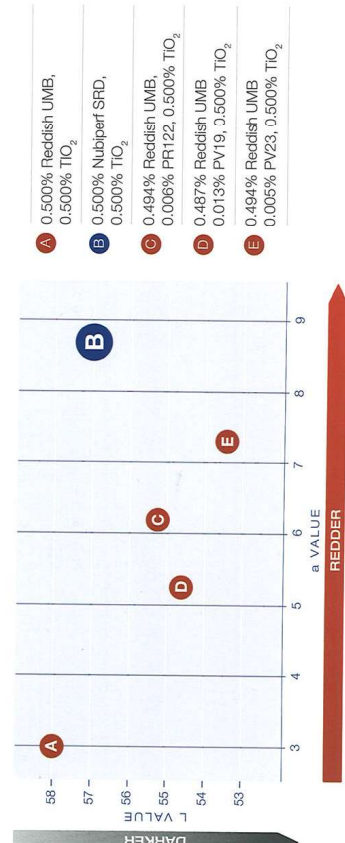
L 60.4 a 3.7 b -43.9

Injection molded PP: 0.5% Ultramarine Blue, 0.5% TiO₂

▶ The Ultramarine Blue color space, expanded towards more reddish



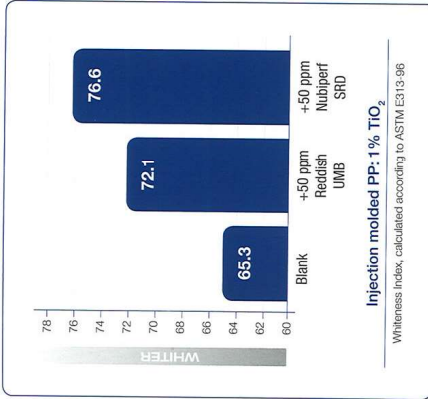
▶ A unique Blue color space, unmatched by any combination of pigments



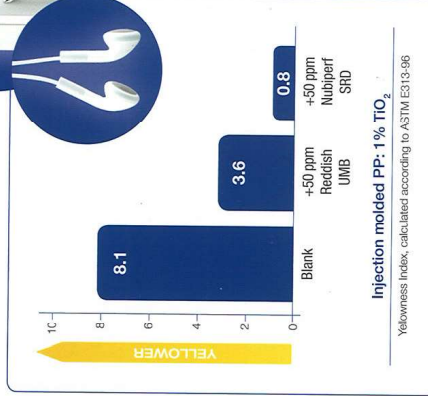
Calendered LDPE

▶ A unique, neutral white correction

Whiteness Index



Yellowness Index



▶ Based on Nubiperf technology, the most performing Ultramarine Blue series for Plastics



Narrow colorimetric tolerances

Enhanced lot-to-lot color consistency, easier manufacturing.

Narrow particle size distribution, low sieve residue and absence of oversized particles

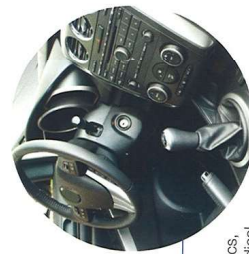
Enhanced dispersibility and suitability for high pigment loading.

Low free Sulfur content

Very good organoleptic properties.

Low moisture content

Less water to remove in the extruder, reduced energy consumption.



▶ Suitable for a wide range of Polymers and Applications

Color Effects

- > Blue coloration
- > White correction/Reduction of polymers' yellowness
- > Blue undertone enhancement of blacks and greys

Polymers

- > Polyolefins
- > ABS, PS
- > PET
- > Engineering Polymers e.g. PC, PA
- > PVC
- > Bioplastics
- > EVA
- > Rubber

Applications

- > Packaging - Food, Beverage, Cosmetics, Personal Care, Medical, Pharmaceutical, Industrial
- > Toys
- > Electrical and Electronics
- > Construction/Building
- > Automotive
- > Consumer Goods

The color of the printed images may show a slight deviation from the original shades