

## Blue RL-1500

Pigment Blue 15

Chem. Group: Cu-Phthalocyanine

1.Application Fields

PVC ABS **LDPE** PΑ HDPE/PP/PP Fiber 0 PC PS PET/PBT **PUR** POM Rubber 0

2. Physical Data

Density (g/cm<sup>3</sup>) 1.60 Form of Supply Powder Specific Surface (m<sup>2</sup>/g) 66.00 DOP oil Absorption (g/100g) 60.00 Heat Stability (°C) 200.00

3. Fastness Data(PVC)

Full Shade To weathering1000 hours 5 To light 8 Reduction Shade To light 7 To weathering1000 hours 4-5 Acids (HCI) 5 5 Alkali(NaOH) Migration 4-5 Heat 180°C 30Min 4-5

200°C 10Min

4-5

4. Fastness Data(HDPE)

Full Shade To light 8 To weathering1000 hours 5 Reduction Shade To light 7 To weathering1000 hours 4-5 Acids (HCI) 5 5 Alkali(NaOH) Migration 4-5

## 5.Notes:

- O—Suggest. Technically suitable for the application ,some restriction may apply.
- ©—Recommend. Technically recommended for the application according to internal testing methods.
- — Not recommend.