

# **Red RL-BLP**

Pigment Red 254

Chem. Group: Diketo pyrrole pyrrole

1.Application Fields

PVC	0
ABS	Ο
LDPE	0
PA	-
HDPE/PP/PP Fiber	0
PC	0
PS	Ο
PBT	0
Rubber	0

### 2.Physical Data

Density (g/cm <sup>3</sup> )	1.60
Form of Supply	Powder
Specific Surface (m²/g)	26.00
DOP oil Absorption (g/100g)	40.00
Heat Stability (°C)	300.00

# 3. Fastness Data(PVC)

	Full Shade	To light	8	To weathering1000 hours	5
	Reduction Shade	To light	8	To weathering1000 hours	5
	Acids (HCI)		4-5		
	Alkali(NaOH)		4-5		
	Migration		5		
	Heat	180℃ 30Min	15	200℃ 10Min	5
1	Factores Data/UDI	DE/			

#### 4. Fastness Data(HDPE)

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

# 5.Notes:

Migration

O—Suggest. Technically suitable for the application ,some restriction may apply.

5

- ©—Recommend. Technically recommended for the application according to internal testing methods.
- — Not recommend.