# **Magicol Yellow H2R**

Isoindoline



C.I. Pigment Yellow 139 Colour Index No. 56298

#### **Technical Application Data**

	HDPE	PVC
Heat Stability(C°)	240	-
Light Fastness SD <sup>1</sup> / <sub>3</sub> Full Shade	7	7
Light Fastness SD $\frac{1}{3}$ Reduction	7	7
Weather Fastness SD $^{1}\!\!/_{3}$ Full Shade	3-4	5
Weather Fastness SD <sup>1</sup> / <sub>3</sub> Reduction	3	5
Fastness to bleed	5	5

## **Physical Characteristics**

Density(g/cm³)1.65Alkali resistance5Asid resistance5	
Acid resistance 5	
Specific surface( m <sup>2</sup> /g) 59	

## **Range of Applications**

						Spin Dyeing	
LDPE	•	PP	•	PC	-	PP	•
HDPE	•	Rubber	•	PBT	_	PET	_
PUR	•	PS/SAN	0	PA	-	PA	-
PVC	•	ABS	0	POM	_	PAN	_

## Commentary

A red shade yellow pigment with high color strength. Recommended as a replacement for diarylide and lead chromate pigments. Potential reaction with alkaline additives can lead to discoloration and a reduction in properties.

Note : Data Presented above is based on our present knowledge and is with intentions of providing general guidelines for use of our products. These products are offered by TINTEC without any kind of guarantee. We recommend that customers should test the suitability of these products in their end application before use.