

### Efka<sup>®</sup> PX 4753

High performance dispersing agent for solvent-based pigment concentrates

### **Performance Highlights**

- Benchmark performance for a broad variety of pigments
- High pigment loading at lower mill base viscosity
- Higher color strength
- Broad compability in a wide range of resin systems
- Especially developed to achieve best results with Laropal<sup>®</sup> A-81

### **Characteristic Values**

Appearance	Clear yellowish liquid
Color Gardner	<= 7
Density	~1.03 g/cm <sup>3</sup>
Solids	~51%



Suitable for automotive and high performance industrial coatings

### Efka<sup>®</sup> PX 4753

## Next generation high performance dispersing agent for solvent-based pigment concentrates

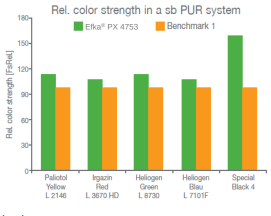
Efka<sup>®</sup> PX 4753 was developed to achieve best results in resin containing pigment concentrates based on Laropal<sup>®</sup> A 81. It shows benchmark performance for a broad variety of organic and inorganic pigments in solvent-based or high solids industrial and OEM / refinish coating applications.

Efka<sup>®</sup> PX 4753 exhibits excellent compatibility with acrylate / CAB, 2-pack solvent-based PUR, solvent-based alkyd / melamine and 2-pack solvent-based epoxy systems.

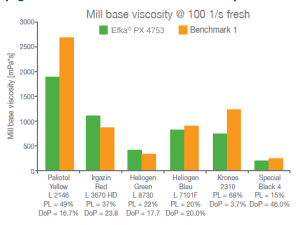
		Mill base viscosity with Laropal <sup>®</sup> A 81 at 100 1/s		Relative color strength in a solvent-based Alkyd / Melamine		Relative color strength in a solvent-based PUR	
	C.I.	Efka® PX 4753	Benchmark 1	Efka <sup>®</sup> PX 4753	Benchmark 1	Efka® PX 4753	Benchmark 1
Paliotol Yellow L 2146	P.Y. 139	•••	•	•••	•	•••	•
Irgazin Red L 3670 RD	P.R. 254	•	•	•	•	•	•
Heliogen Green L 8730	P.G. 7	•	•	•••	•	•••	•
Heliogen Blue L 7101 F	P.B. 15:4	•	•	•	•	••	•
Kronos 2310	P.W. 6	••	•	-	-	-	-
Special Black 4	P.Bk. 7	••	•	•••	•	•••	•

### Efka® PX 4753 shows best results for a broad variety of pigments

# Efka<sup>®</sup> PX 4753 shows excellent color strength at typical DoP in a Laropal<sup>®</sup> A 81 / solvent-based PUR system



### Efka<sup>®</sup> PX 4753 demonstrates comparable performance in lowering mill base viscosity pigment load as shown below / Laropal<sup>®</sup> A 81



### Contacts

Please contact our technical service department for more help on formulating with products from the Dispersing Agents product line.

Asia BASF East Asia Regional HQ Ltd. 45/F., Jardine House No.1 Connaught Place Central Hong Kong formulation-additives-asia @basf.com

#### Europe, Africa, West Asia

BASF SE Formulation Additives 67056 Ludwigshafen Germany formulation-additives-europe @basf.com North America BASF Corporation 11501 Steel Creek Road Charlotte, NC 28273 USA fomulation-additives-nafta @basf.com

#### South America

BASF S.A. Rochaverá- Crystal Tower Av. das Naçoes Unidas, 14.171 Morumbi - São Paulo-SP Brazil formulation-additives-south-america @basf.com

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product seculis exclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. (When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed. (01/2018)