

# **PF** Thickener

#### General

Phthalate free, synthetic thickener

#### **Advantages**

- PF Thickener viscosity capability is perfect even if small quantities therefore it should be tried in pastes.
- It protects to alive of pigments. Suitable to • ecological standards.

### **Applications**

- Before usage, please stir the product well. Do not use any additives that are not advised.
- Never use water to reduce the viscosity. After using, the silk-screen should be cleaned with water.

#### Usage

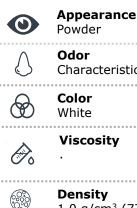
PF Thickener provides to raise of viscosity of print paste and liquids which has pH 7 and above.

#### Storage & Shelf Life

- Keep containers dry and tightly closed. Store in a ventilated place between (+5)-(+30)°C  $/(+41)-(+86)^{\circ F}$  of temperature.
- It should be consumed within 2 years after the production date.

TECHNICAL DATA SHEET

## **Technical Details**



Powder Odor Characteristic Color White



Density 1,0 g/cm<sup>3</sup> (77°F/25°C)

рн рн	N	Во	ilin	g l	Po	in	t	
	pН							

仏 Solubility ၀၀ွီဝ Dispersible in water

**Explosion Hazard** 끐 It is not explosive

靣

**Packaging Information** PF Thickener is packed in 1/5/10/20/25/30/60 kg blue polyethylene cans.

#### Important

The technical application and information that have been given above, are designed only as using instructions. Should not be considered as a warranty for any other use. When any help or assistance is required, our technical department is ready for help.

In case of emergency, Safety Data Sheet of this product should be ready for help at the working area. The warnings are given on safety data sheet of this product is for use outside the manufacturer/ distributor to direct/indirect can not be held responsible for any loss or damage.

Rev. DATE: August 2021 Rev. No: 03

**TDS No:** 183 Page 1/1

Uras Kimya San. ve Tic. A.Ş Cobançeşme Mah. Sanayi Cad, Genç Osman 1 Sok No:14, 34196 Bahçelievler / İstanbul / Turkey +90 212 489 30 27 uras@uraschemical.com