# THERMOLAST® K TF9BTL (Series: FC/AP)

## Thermoplastic Elastomer

#### **KRAIBURG TPE**

#### Message:

The FC/AP Series is your natural-colored and translucent material solution for applications with food contact. The series' features include an excellent adhesion to PP.

Typical applications

Function and design elements

Grip applications

Household articles

Packaging (for food and careproducts)

Razors

Seals

Toothbrushes

Toys

Material advantages

Adhesion to PP

Applications with food contact

Easy coloring (compounds in natural colors)

EN71/3

**Excellent mechanical properties** 

Excellent processing behavior

FDA compliant

Halogen-free

In natural or translucent available

Pleasant surface feel (Soft touch)

Recyclable

Regulation (EU) 10/2011

Features Food Contact Acceptable Good Adhesion Good Processability Halogen Free Recyclable Material Soft  Uses Food Packaging Household Goods Non-specific Food Applications Packaging Seals Toothbrush Handles Toys  Agency Ratings EN 71-3	General Information	
Good Processability Halogen Free Recyclable Material Soft  Uses Food Packaging Household Goods Non-specific Food Applications Packaging Seals Toothbrush Handles Toys  Agency Ratings  EN 71-3	Features	Food Contact Acceptable
Halogen Free Recyclable Material Soft  Uses Food Packaging Household Goods Non-specific Food Applications Packaging Seals Toothbrush Handles Toys  Agency Ratings EN 71-3		Good Adhesion
Recyclable Material Soft  Uses Food Packaging Household Goods Non-specific Food Applications Packaging Seals Toothbrush Handles Toys  Agency Ratings  EN 71-3		Good Processability
Uses Food Packaging Household Goods Non-specific Food Applications Packaging Seals Toothbrush Handles Toys  Agency Ratings  EN 71-3		Halogen Free
Uses Food Packaging Household Goods Non-specific Food Applications Packaging Seals Toothbrush Handles Toys  Agency Ratings  EN 71-3		Recyclable Material
Household Goods Non-specific Food Applications Packaging Seals Toothbrush Handles Toys  Agency Ratings  EN 71-3		Soft
Household Goods Non-specific Food Applications Packaging Seals Toothbrush Handles Toys  Agency Ratings  EN 71-3		
Non-specific Food Applications Packaging Seals Toothbrush Handles Toys  Agency Ratings  EN 71-3	Uses	Food Packaging
Packaging Seals Toothbrush Handles Toys  Agency Ratings  EN 71-3		Household Goods
Seals Toothbrush Handles Toys  Agency Ratings  EN 71-3		Non-specific Food Applications
Toothbrush Handles Toys  Agency Ratings  EN 71-3		Packaging
Agency Ratings EN 71-3		Seals
Agency Ratings EN 71-3		Toothbrush Handles
		Toys
FU 40 (2044)	Agency Ratings	EN 71-3
EU 10/2011		EU 10/2011

FDA Unspecified Rating

Appearance	Translucent			
Processing Method	Injection Molding			
Physical	Nominal Value	Unit	Test Method	
Density	0.890	g/cm³	ISO 1183	
Hardness	Nominal Value	Unit	Test Method	
Shore Hardness (Shore A)	88		ISO 7619	
Elastomers	Nominal Value	Unit	Test Method	
Tensile Stress <sup>1</sup> (Yield)	10.5	МРа	ISO 37	
Tensile Elongation <sup>2</sup> (Break)	600	%	ISO 37	
Tear Strength <sup>3</sup>	41	kN/m	ISO 34-1	
Injection	Nominal Value	Unit		
Drying Temperature	60.0 to 80.0	°C		
Drying Time	2.0 to 4.0	hr		
Rear Temperature	180	°C		
Middle Temperature	200	°C		
Front Temperature	220	°C		
Mold Temperature	25.0 to 40.0	°C		
Injection Pressure	20.0 to 100	МРа		
Back Pressure	2.00 to 10.0	МРа		
NOTE				
1.	Type S2, 200 mm/min			
2.	Type S2, 200 mm/min	Type S2, 200 mm/min		
3.	Method Bb, Angle (Nicked)	Method Bb, Angle (Nicked)		

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

## Recommended distributors for this material

# Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

