# For-Tec E OC8OAN (Series: AD/PAX/CR)

## Thermoplastic Elastomer

#### **KRAIBURG TPE**

#### Message:

The AD/PAX/CR Series is your material solution for two-component-seals in electronic applications and soft-touch grips and handles of machine tools. The material provides an excellent resistance to skin oils, suncream, olive oil and acetone, accompanied by outstanding adhesion properties to semi-aromatic polyamids and polyarylamids such as PA 12, PA 6 und PA 6.6. The series is available in natural and black colors.

Typical applications

Attenuators for electronic housings

Connectors

Handles (Powertool)

Seals

Seals for computer and laptopscreens

Seals for housings

Material advantages

Easy coloring (compounds in natural colors)

Excellent adhesion to semi-aromatic Polyamides (PAX), Polyarylamids (PARA), Polyamides like PA 12, PA 6 and PA 6.6

**Excellent mechanical properties** 

Resistance against skin oils, sunscreens, olive oil and acetone

UL 94 HB listed

General Information					
Features	Good coloring				
	Good adhesion				
	Oil resistance				
Uses	Handle				
	Electrical/Electronic Applications				
	Electrical housing				
	Power/other tools				
	Connector				
	Seals				
	Soft handle				
Appearance	Natural color				
Processing Method	Injection molding				
Physical	Nominal Value	Unit	Test Method		
Density	1.10	g/cm³	ISO 1183		
Hardness	Nominal Value	Unit	Test Method		
Durometer Hardness (Shore A)	78		ISO 7619		
Elastomers	Nominal Value	Unit	Test Method		
Tensile Stress <sup>1</sup> (Break)	7.50	МРа	ISO 37		
Tensile Elongation <sup>2</sup> (Break)	900	%	ISO 37		
Tear Strength <sup>3</sup>	36	kN/m	ISO 34-1		
Compression Set <sup>4</sup>			ISO 815		

23°C, 72 hr	33	%	ISO 815	
70°C, 24 hr	56	%	ISO 815	
120°C, 24 hr	64	%	ISO 815	
Additional Information	Nominal Value	Unit	Test Method	
Adhesion to PARA	20.0	kN/m	Renault D41/1916	
Adhesion to PAX	40.0	kN/m	Renault D41/1916	
Injection	Nominal Value	Unit		
Drying Temperature	60 - 80	°C		
Drying Time	2.0 - 4.0	hr		
Rear Temperature	180	°C		
Middle Temperature	210	°C		
Front Temperature	240	°C		
Mold Temperature	60 - 80	°C		
Injection Pressure	20.0 - 100	MPa		
Back Pressure	2.00 - 10.0	MPa		
NOTE				
1.	Type S2, 200 mm/min			
2.	Type S2, 200 mm/min	Type S2, 200 mm/min		
3.	Method B, right-angle specimen (cut)			
4.	Method A			

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## Recommended distributors for this material

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