

## Saxomer Touch

Saxomer Touch is a high-quality TPE compound, specifically for demanding tactile applications. Ideal for two-component (2K) applications such as grips, buttons, or switches, Saxomer Touch offers a wide range of custom colours and Shore hardness options. It provides electrical and household appliances with a pleasantly soft and sophisticated surface. Thanks to its easy processing and versatile customisation options, Saxomer Touch allows the design of optimised, velvety, or non-slip surfaces.



## Technical specifications and applications at a glance

Saxomer		FC43SU	65GX01	80LD03	GP4SE	FC02S
Hardness	Shore	40 A – 80 A	65 A	80 A	90 A	60 D
Density	g/cm³	1,10	1,18	0,89	0,89	0,90
Standards	FDA EU 10/2011	<b>√</b> ✓	<b>✓</b>	<b>✓</b>		<b>√</b> ✓
Guidelines	PFAS-free RoHS-free	<b>√</b> ✓	<b>√</b> ✓	<b>√</b> ✓	<b>✓</b> ✓	<b>✓</b>
Regulation	REACH	✓	✓	✓	✓	✓
Adhesion to		PP	PP	PP	PP	PP
Application		Toothbrush grips	Container handles	Kitchen appliances	Tool grips	Knife handles



## Innovative and Competent

With a passion for technical perfection and a sure feeling for market requirements and developments, PCW GmbH is the specialist for compounds under the umbrella of Advance Holding.

Today, Advance Holding generates a revenue of more than 520 million euros with approximately 800 employees and has significant market experience and large production capacities at all together five locations in Germany and North America.





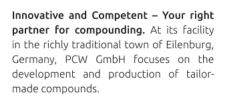
+49 3423 661 0



info@pcw.gmbh



www.pcw.gmbh



## PCW GmbH

Am Alten Celluloidwerk 7 D-04838 Eilenburg

phone: +49 3423 661 0 fax: +49 3423 661 485

www.pcw.gmbh



The content of this publication is provided for information only. PCW GmbH does not assume any liability concerning accuracy, reliability or completeness of the information contained in this publication. There is no guarantee for its completeness and it shall not be used for technical specification purposes. At its own discretion PCW GmbH may revise the information in the present publication at any time without announcement.