

# FACT SHEET Hot Water TPE: Meeting the new KTW-BWGL Standard





#### Our Know-how – Your Advantage

- KTW-BWGL for cold 23°C, warm 60°C and hot water 85°C coming soon
- Very good compression set at higher temperatures
- Improved flow behavior
- Improved demolding properties
- Colorable
- Hardness from 55 Shore A to 35 Shore D
- Adhesion to PP and PE
- Optimized for injection molding
- P1 and P2 certification

## **Typical Applications**

Sealings with drinking water
contact like showers, household
applicances, water installations,
heating systems, water meters

- Fittings
- Shower heads / jet former mats
- Design elements
- Membranes



#### **Technical Data**

DW/CS2 Series		DW5OCX-LCNT	DW80CX-LCNT	DW00CX-LCNT
Hardness	Shore	55 ShA	85 ShA	35 ShD
Density	g/cm³	0.905	0.906	0.907
Tensile Strength	MPa	9.0	30.0	33.0
Elongation at Break	%	700	700	700
Tear Resistance	N/mm	60.0	47.0	60.0
CS 72h/23°C	%	25	40	50
CS 24h/70°C	%	38	53	61
Color		translucent	translucent	translucent

### Hartmut Arheidt

Market Manager Industry

"With our trendsetting new Hot Water TPE, we are already meeting the requirements of the KTW-BWGL. All relevant testing is in the process of completion, and we expect the final KTW-BWGL certification this year. This minimizes the approval effort for our customers and accelerates the introduction of next-generation applications."

## TALK TO OUR EXPERTS!

KRAIBURG TPE GMBH & CO. KG - EUROPE, MIDDLE EAST, AFRICA

info@kraiburg-tpe.com

KRAIBURG TPE TECHNOLOGY (M) SDN. BHD. - ASIA PACIFIC

info-asia@kraiburg-tpe.com

**KRAIBURG TPE CORPORATION - AMERICAS** 

info-america@kraiburg-tpe.com