KEPITAL® for Drinking Water Applications



The procedures for the approval of finished parts or materials in contact with drinking water are regulated by individual countries.

The relevant approval regulations and guidlines include **NSF** (National Sanitation Foundation) 61 in USA, **DVGW** (Deutscher Verein des Gas- und Wasserfaches) Stnadard W270 in Germany, **KTW** (Kontakt mit Trinkwasser), **WRAS** (Water Regulations Advisory Scheme) Standard BS 6920 in UK, and **ACS** (Accreditation de Conformite Sanitaire) in France.

KEPITAL products listed in the portfolio below were specially designed for applications that come into contact with drinking water.

KEPITAL[®] Portfolio

March 6, 2019 (Re.5)

Classification	Category		NSF 61	DVGW W270	KTW*	WRAS	ACS
			U.S.A	Germany	Germany	U.K.	France
High Viscosity	F10-01	NAT	•••	•	● * ● *	•••	0
		вк	•••				
		ввк	•••				
	F10-01 T2	NAT	•••			•••	
	F10-02	NAT	•••	•	● • * ● *	•••	•
	F10-03H	NAT	•••	•		•••	
		ввк	•••			•••	
	F10-03HM	NAT	•••			•••	0
		вк				•••	0
Medium Viscosity	F20-03	NAT	•••	•	● • * ● *	•••	0
		вк	•••				
		ввк	•••				
		вкм				•••	
	F20-03M	NAT	•••	•	● * ● *	•••	0
	F20-51	ввк	•••				
Medium-Low Viscosity	F25-03	NAT	•••	•	● • * ● *	•••	0
	F25-03M	NAT	•••	•		•••	0
	F25-03H	NAT	•••	•			
		ввк	•••				
Low Viscosity	F30-03	NAT	•••	•	● • • • *	•••	
		вк	•••				
	F30-03M	NAT	•••	•	● • * ● *	•••	0
	F30-34	NAT	•••			•••	
Ultra-Low	F40-03	NAT	•••	•			
Low Formaldehyde Emission	F20-03M LOF	NAT	•••				0
	F25-03M LOF	NAT	•••				0
	F30-03M LOF	NAT	•••				0
Glass-Fiber reinforced	FG2025	NAT	•••				
Black M/B	MB-S315F	-				•••	

● = Complied or listed, ■ = Cold water (23 °C), ■ = Hot water (up to 85 °C (For NSF, up to 82 °C)), □ = Formulations complied KTW* (□*, □*) = See certificates for exact classification.

DISCLAIMER: The information contained herein is based on our current knowledge and internal investigations and testing, and relates to only the above-mentioned products produced by Korea Engineering Plastics Co., Ltd ("KEP") as delivered in the original packaging. The above information does not relate to any products made from or out of this product nor relate to products which have been processed (e.g. inclusion of one or more additives, such as processing aids or colorants), treated or otherwise modified from its original form. All Information contained herein is provided "AS-IS" without any warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, suitability for a particular purpose, or non-infringement. In particular users are to take notice that:

All information, descriptions, data, drawings etc. given herein may change without notice. All rights to the information above and any intellectual properties in the products described hereunder are expressly reserved.

⁽a) the above information should not be construed as a promise or guarantee of specific properties (such as mechanical or thermal properties) of the products described or their suitability for a particular application. Users are advised to conduct their own examinations and tests due to the number of factors that may affect the processing and application of the product;

⁽b) KEP makes no representation as to the validity of the intellectual properties in the products or that the products are non-infringing of intellectual property rights of third parties. It is the sole responsibility of the users to investigate whether any existing patents are infringed by the use of this product; and (c) this product is not intended for use in medical and dental implants. It is the responsibility of users to meet all safety and health standards.