



Product Guide TS-G 2

# Epoxy Systems

	Effect	Product Group	Application
<b>BYK-066 N</b>	Deaeration	Air release additives	Very effective, all applications , polysiloxane-based
<b>BYK-A 530</b>			Very effective, all applications
<b>BYK-P 9920</b>		Processing additives	Very effective, all applications, with fibre wetting properties
<b>BYK-W 985</b>	Viscosity reduction	Wetting and dispersing additives	For all type of fillers, especially casting applications
<b>BYK-W 996</b>			Universal, all type of fillers
<b>BYK-W 9010</b>			Universal, all type of fillers, solvent-free
<b>BYK-P 2710/ BYK-P 2720*</b>	Anti-sagging, viscosity increase	Processing additives	All applications, should be used in combination, for very high sag resistance
<b>GARAMITE-7305</b>		Rheology additives	All applications, especially in combination with RHEOBYK-R 607 in amine component
<b>RHEOBYK-R 607*</b>			All applications
<b>BYK-A 530</b>	Fiber wetting, reduction of porosity and dry spots	Air release additives	All applications/all types of fibers
<b>BYK-9076</b>		Wetting and dispersing additives	All applications/carbon fiber only
<b>BYK-P 9920</b>		Processing additives	All applications/all type of fibers
<b>ANTI-TERRA 204</b>	Anti-settling	Wetting and dispersing additives	Universal (viscosity increase possible)
<b>GARAMITE-7305</b>		Rheology additives	All applications, especially in combination with RHEOBYK-R 605 in epoxy component
<b>RHEOBYK-7410 ET</b>			All applications
<b>RHEOBYK-R 605*</b>			All applications, to be used in the resin
<b>RHEOBYK-R 607*</b>			All applications, to be used in the amine hardener
<b>BYK-306</b>	Substrate wetting	Surface additives	Universal, polysiloxane-based
<b>BYK-310</b>			Universal, polysiloxane-based with good thermal stability
<b>BYK-C 8001</b>	Physical properties	Coupling additives	Glass fiber reinforced composites
<b>BYK-306</b>	Color stability	Surface additives	In case of flooding and floating or Bernard cells
<b>BYK-W 940</b>		Wetting and dispersing additives	Universal, (viscosity increase possible)
<b>DISPERBYK-2152</b>			Universal
<b>BYK-P 9912</b>	Mold release	Processing additives	All applications
<b>BYK-A 525</b>	Surface appearance, leveling	Air release additives	All applications, with air release properties
<b>BYK-S 706</b>		Surface additives	All applications, minor effect on surface tension
<b>BYKETOL-OK</b>			All applications

\* Always in combination with a solid thixotrope like fumed silica or clay



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