

CERAMER				
KMP	001008	KMD	Composite Coating	Opaque Black ceramer to be used with KMR 1005
KMP	001009	KMD	Composite Coating	Glossy Black ceramer to be used with KMR 1005
KMP	001010	KMD	Composite Coating	White ceramer to be used with KMR 1005
KMP	001011	KMD	Composite Coating	Transparent ceramer to be used with KMR 1006
KMP	001012	KMD	Composite Coating	Beige ceramer to be used with KMR 1005
KMP	001013	KMD	Composite Coating	Brown ceramer to be used with KMR 1005
KMP	001014	KMD	Composite Coating	Aluminium ceramer to be used with KMR 1005
KMP	001015	KMD	Composite Coating	Glossy Black ceramer to be used with KMR 1007 + HA
KMR	001001	KMR	Reagent	Polymeric organic phase containing silanes MTMS
KMR	001002	KMR	Reagent	Polymeric organic phase containing silanes MTMS
KMR	001003	KMR	Reagent	Polymeric organic phase containing silanes MTMS
KMR	001004	KMR	Reagent	100% Polymethylsiloxane hydroxy terminated
KMR	001005	KMR	Reagent	Polymeric organic phase containing silanes MTES
KMR	001006	KMR	Reagent	Polymeric organic phase containing silanes MTES
KMR	001007	KMR	Reagent	Polymeric organic phase containing silanes MTMS
KMR	001008	KMR	Reagent	Polymeric organic phase containing silanes MTMS
POLIMERIC GLASS				
KVP	000003	KVP	Coating	One component Silica based for dip coating

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KVP	000004	KVP	Coating	One component Silica based for spray coating
KVP	000005	KVP	Coating	Bi-component silica based for spray coating (Hydrophobic properties)
KVP	000006	KVP	Coating	
NANOPARTICLES				
IG	000004	LZ	Parnasos IGEA000004	Colloidal silver 1% in water
IG	000005	LZ	Parnasos IGEA000005	Colloidal silver 4% in water
IG	000006	LZ	Parnasos IGEA000006	Colloidal silver 1% in glycol
IN	000009	LZ	Parnasos Inchiostro	Colloidal gold 0,5% in water
MG	000002	LZ	Magnetic Nanoparticles	Magnetite nanoparticles ethylene glycol 1%
PH	000001	LZ	Parnasos PHOTO000001	Titanium dioxide nanoparticles 7% suspended in diethylene glycol
PH	000002	LZ	Parnasos PHOTO000002	Titanium dioxide 6% in water acid pH
PH	000005	LZ	Parnasos PHOTO000005	Titanium dioxide nanoparticles 12% suspended in monopropylene glycol
PH	000006	LZ	Parnasos PHOTO000006	Titanium dioxide nanoparticles 12% suspended in monopropylene glycol neutralized
PH	000019	LZ	Parnasos PHOTO000019	Titanium dioxide in a mixture of glycols
PH	000020	LZ	Parnasos PHOTO000020	Titanium dioxide in a mixture of glycols
PH	000021	LZ	Parnasos PHOTO000021	Titanium dioxide 1,2% nanoparticles in Monopropylene glycol
PH	000022	LZ	Parnasos PHOTO000022	Titanium dioxide functionalized with wolfram diluted glycols
PH	000023	LZ	Parnasos PHOTO000023	Titanium Dioxide Powder (Rutile Grade)
PH	000024	LZ	Parnasos PHOTO000024	Titanium dioxide 6% nanoparticles aminosilane functionalized suspended in water

PH	000025	LZ	Parnasos PHOTO000025	Titanium dioxide 6% nanoparticles in water acid pH
PH	000026	LZ	Parnasos PHOTO000026	Titanium dioxide 6% nanoparticles in water neutral pH
PH	000027	LZ	Parnasos PHOTO000027	Titanium dioxide 16% nanoparticles in water acid pH
PH	000028	LZ	Parnasos PHOTO000028	Titanium dioxide and silica 22% suspended in water basic pH
PH	000030	LZ	Parnasos PHOTO000030	Zinc oxide nanoparticles 1% suspended in diethylene glycol
PH	000031	LZ	Parnasos PHOTO000031	Titanium dioxide nanoparticles functionalized with silica
PH	000125	LZ	Parnasos PHOTO000125	Titanium dioxide 3% nanoparticles in water acid pH
PH	060320	LZ	Parnasos PHOTO060320	Titanium dioxide nanoparticles suspension 0,07% in alcohol and glycols
ZG	000001	LZ	Parnasos ZARGUN000001	Amorphous zirconium dioxide 3,5% nanoparticles in water acid pH
ZG	000002	LZ	Parnasos ZARGUN000002	Amorphous zirconium dioxide 3,5% nanoparticles in water neutral pH
ZG	000009	LZ	Parnasos ZARGUN000009	Colloidal silica suspension 30% in water basic pH
ZG	000011	LZ	Parnasos ZARGUN000011	Colloidal silica suspension 40% in water basic pH
ZG	000012	LZ	Parnasos ZARGUN000012	Colloidal silica suspension 13% in mixtures of alcohol and glycols
ZG	000014	LZ	Parnasos ZARGUN000014	Allumina 3% nanoparticles in water acid pH