

Primer



KLEIBERIT Primer

	Product	Density at 20°C [g/cm³]	Viscosity at 20°C [mPa·s]	Solvents according to Hazardous Material Regulation	RAL approval	Flammable	Identification*	Application method	Applications	Characteristics
Primer	831.0	1.33	20	methylene chloride	GZ 716	no	GHS07 GHS08	primer felt pad	Fluorescent primer for wrapping PVC and aluminum profiles	Wide processing window, fast evaporation
	831.2	1.27	10	solvent mixture	GZ 716	no	GHS07 GHS08	primer felt pad	Fluorescent primer for wrapping PVC profiles	Wide processing window, more aggressive version of 831.0, fast evaporation
	831.4	0.85	30	solvent mixture	-	yes	GHS02 GHS07 GHS08	primer felt pad	Fluorescent primer for PMMA profile wrapping and for pretreating acrylate foils	Fast evaporation
	831.6	1.3	20	methylene chloride	-	no	GHS07 GHS08	primer felt pad	Fluorescent primer for wrapping PVC profiles	Fast evaporation
	831.7	1.33	10	methylene chloride	-	no	GHS07 GHS08	primer felt pad	Fluorescent primer for wrapping PVC and aluminum profiles	Fast evaporation
	831.8	1.33	15	methylene chloride	-	no	GHS07 GHS08	primer felt pad	Fluorescent primer for wrapping PVC profiles	Wide processing window, more aggressive version of 831.2 for different PVC profile recipes, fast evaporation
	838.0 838.2	0.88	1.300	solvent mixture	-	yes	GHS02 GHS07	brush	Primer for pre-coating edge materials which have not been pre-treated	Fast drying, in blue or transparent available
	840.3	1.04	15	solvent mixture	GZ 716	no	not required	primer felt pad and vacuum technology	Fluorescent primer for wrapping PVC profiles with PUR hotmelt	Low VOC, without the addition of NEP
	840.4	1.05	20	solvent mixture	GZ 716	no	GHS05 GHS08	primer felt pad and vacuum technology	Fluorescent primer for wrapping PVC profiles with PUR hotmelt	Low VOC
	840.5	1.05	10	solvent mixture	GZ 716	no	GHS05 GHS08	primer felt pad and vacuum technology	Fluorescent primer for wrapping PVC profiles with PUR hotmelt, water based	Low VOC, water based
	840.6	1.05	20	solvent mixture	GZ 716	no	GHS05 GHS08	primer felt pad and vacuum technology	Fluorescent primer for wrapping PVC profiles with PUR hotmelt	Low VOC
	840.7	1.06	15±5	solvent mixture	GZ 716	no	GHS08	primer felt pad and vacuum technology	Fluorescent primer for wrapping PVC profiles with PUR hotmelt	Low VOC, without the addition of NEP
	840.8	1.05	15	solvent mixture	GZ 716	no	GHS05 GHS07	primer felt pad	Fluorescent primer for wrapping PVC profiles with PUR hotmelt	Low VOC, without the addition of NEP
	848.1	0.82	10	solvent mixture	GZ 716	yes	GHS02 GHS07	primer felt pad	Fluorescent primer for wrapping PVC profiles	Fast evaporation
Cleaner	822.2	0.96	8	organic solvent	-	no	GHS07	-	Cleaning agent for application tools and machines of steel for uncured and cured PUR adhesives	-
	822.6	0.96	6	omitted	-	no	not required	-	Cleaning agent for application tools and machines of steel for uncured PUR adhesives	-

* GHS signs



GHS02 GHS05 GHS07 GHS08