

Abbreviations for FlexPack

Abbreviations	Long terms
CPP	Cast polypropylene
EVOH _{coex}	Coextruded ethylenvinylalkohol
LLDPE	Linear low density polyethylene
OPA	Polyamid biaxial oriented
OPP	Oriented polypropylene
PET	Polyethylenterephthalat
VMCPP	Vacuum metallised cast polypropylene
VMOPP	Vacuum metallised oriented polypropylene
VMPET	Vacuum metallised polyethylenterephthalat





KLEIBERIT FlexPack

Adhesives for the production of flexible packaging

	Product			
	KLEIBERIT 1C PUR 641.0	KLEIBERIT PUR 642.0/Hardener 643.0	KLEIBERIT PUR 642.1/Hardener 643.1	KLEIBERIT PUR 642.1.05*/Hardener 643.1
Application on the following substrates	Paper/OPP	■		
	Paper/PET	■		
	Paper/Alu	■		
	PET/VMCPP		■	■
	PET/LLDPE		■	■
	OPP/VMOPP		■	■
	OPP/OPP		■	■
	OPP/VMCPP		■	■
	OPP/CPP		■	■
	OPP/LLDPE		■	■
	PET/CPP		■	■
	OPA/LLDPE		■	■
	OPA/CPP		■	■
	PET/Alu/LLDPE dry filling		■	■
	PET/Alu/CPP dry filling		■	■
	PET/Alu/OPA/CPP dry filling		■	■
	OPP/Alu/LLDPE dry filling		■	■
	PET/EVOH _{COBx}		■	■
	PET/VMPET/LLDPE		■	■
	PETVM/VMPET/LLDPE		■	■

*Compared to KLEIBERIT 642.1, 642.1.05 is less sensitive to humidity in the application station

Please refer to the Technical Data sheets of our products. We always recommend conducting your own trials!