








SprayGuide

Material	Method	Material temperature	Dilution	Nozzle type and nozzle size	Spraying pressure
 FAKOLITH FK 5	Airless	20 °C	5 %	TradeTip 3 517	200 bar
 FAKOLITH FK 10	Airless	20 °C	5 %	TradeTip 3 517	200 bar
 DISPERLITH INDUSTRY	Airless	20 °C	5 %	TradeTip 3 517	200 bar
 DISPERLITH BASIC	Airless	20 °C	5 %	TradeTip 3 517	200 bar
 DISPERLITH FOODGRADE white and colored	Airless	20 °C	0 %	TradeTip 3 517	170 bar
 DISPERLITH FOODGRADE CLEAR	Airless	20 °C	0 %	TradeTip 3 517	170 bar
 DISPERLITH ELASTIC	Airless	20 °C	0 %	TradeTip 3 517	170 bar



SprayGuide

Material	Method	Material temperature	Dilution	Nozzle type and nozzle size	Spraying pressure
 FAKOLTH FK 14	Airless	20 °C	0 %	TT3 FineFinish 412	40 bar
 FAKOLITH FK 16 Tiefgrund	Airless	20 °C	0 %	TT3 FineFinish 412	60 bar
 FK 45 FOODGRADE white and colored	AirCoat	20 °C	10 % with FK 45 dilution	ACF 3000 9.40	180 bar
 FK 45 FOODGRADE CLEAR	AirCoat	20 °C	10 % with FK 45 dilution	ACF 3000 9.40	180 bar
 FAKOLITH FK 44 POX	AirCoat	20 °C	0 %	ACF 3000 9.40	120 bar
 FK 45 HYGIENIC FORTE	AirCoat	20 °C	10 %	ACF 3000 9.40	180 bar
 FK 100 FOODGRADE	AirCoat	20 °C	10 % with FK 45 dilution	ACF 3000 15.50	180 bar
 DISPERSOL FOODGRADE white	AirCoat TempSpray	60 °C	0 %	ACF 3000 9.40	180 bar
 FAKOPUR FOODGRADE	Airless TempSpray	60 °C	0 %	TT3 FineFinish 510	200 bar

WAGNER SprayGuide

Further material test reports can be found on the WAGNER homepage. You will always find the right device for your application in our extensive material test report database. WAGNER has tested the spraying characteristics and surface quality of over 550 paints, varnishes, glazes and other materials from reputable manufacturers. This ensures an ideal match-up between material and equipment technology to achieve perfect surface finishes.