

Fiche Technique / Technical Data Sheet

POLYGLAS D5063

DESCRIPTION

POLYGLAS D5063 is an aqueous dispersion based on high molecular weight ethylene copolymer thermoplastic, having excellent adhesion on glass, aluminium, metal and other polar substrates.

TYPICAL CARACTERISTICS

Parameters	O.C.O norm	Spécifications
Appearance	QCR017	White liquid
рН	QCR028	9.5 – 11.0
Non volatile contents	QCR001-05	19 - 22 %
Viscosity @25°C	QCR002-04	50 - 600 mPa.s

PROPERTIES

POLYGLAS D5063 is a heat-seal coating with good flexibility on many substrates as metal, glass, plastic like Polyethylene. It provides clear film which is resistant to water, solvent, grease and oils.

After a complete drying film, the recommended heat seal temperature is 90 to 130°C.

STORAGE CONDITIONS

Shelf life: six months in original packing.

Must be protected from frost during transport, storage between 5 and 35°C.

APPLICATIONS

It can be applied pure or diluted with demineralized water. It is necessary to maintain a pH greater than or equal to 7.

Drying take place at 120°C minimum to ensure quality of the heat seal coating adhesion on glass.

Our Technical Service is ready to supply all the relevant information regarding the correct use of our products.

FOOD LEGISLATION

Its formula respects many food agreements including Regulation (UE) n° 10/2011 concerning plastic materials intended to enter in contact with food products (food contact status available on demand) as well as FDA 175-105.

For more information, please refer to the "Food contact status".

INDEX 1 – November 2022



