	www.teknos.com
PRODUCT NAME 001 06 19.06.2017	FEIDOPUR primer ZG17
	2C-PUR-primer, Ultra High Solid
PRODUCT DESCRIPTION	High-quality, two-component Ultra High Solid primer based on special polyurethanes (PUR), mat.
INTENDED USE	For the coating of steel parts with high requirements regarding corrosion protection. Application areas are e.g. Commercial vehicle construction, container, plant and machine building.
SPECIAL CHARACTERISTICS OF THE COATING	FEIDOPUR UHS Primer ZG17 has excellent filling properties, very high solids and very good corrosion protection. Non-chalking and therefore suitable for exterior storage. Active pigmented, very good process ability, can be painted over at least 6 months without sanding, wet-on-wet application is possible.
TECHNICAL DATA	
Gloss	mat
Topcoats	Suitable are, depending on requirements, products of type FEIDOPOX e.g. ZD73 or FEIDOPUR e.g. ZD55, ZD35.
APPLICATION DATA	
Brushing and Rolling	Application is carried out in form of delivery.
Airless spraying	Application is carried out in form of delivery. If necessary max. 5% by weight of FEIDOSOLV thinner VZ41 can be added.
	Minimum pressure: 150 - 180 bar
	Nozzle: 0,28 – 0,35 mm
Airmix spraying	Application is carried out in form of delivery. If necessary max. 5% by weight of FEIDOSOLV thinner VZ41 can be added.
	Minimum pressure: 120 - 160 bar
	Spray pressure: 2,5 – 3,0 bar
	Nozzle: 0,28 – 0,35 mm
High pressure spraying	Viscosity: 25 – 35 s DIN 4 mm
	Air pressure: $3,5 - 5,0$ bar Nozzle: $1,5 - 2,0$ mm

The information on this data sheet is normative and based on laboratory tests and practical experience. Teknos guarantees that the product quality conforms to our quality system. Teknos accepts, however, no liability for the actual application work, as this is to a great extent dependent on the conditions during handling and application. Teknos accepts no liability for any damage resulting from misapplication of the product. This product is intended for professional use only. This implies that the user possesses sufficient knowledge for using the product correctly with regard to technical and working safety aspects. The latest version of Teknos data sheets, material safety data sheets and system sheets are on our homepage www.teknos.com.