

## **DATA SHEET 1819** 6 01.12.2017

## **TEKNODUR COMBI 3430-40**

## Polyurethane Paint

PAINT TYPE	TEKNODUR COMBI 3430-40 is a two pack anticorrosive pigmented polyurethane paint with low solvent content where the hardener used is an aliphatic isocyanate resin.				
USAGE	<ul><li>TEKNODUR COMBI 3430-40 is used as a so-called one layer paint. The paint can also be used as a top coat in polyurethane coating systems.</li><li>Suitable for use on steel, zinc and aluminium surfaces. The paint can be used on several different types of substrates and on many old paint films that are well attached to the surfaces.</li><li>The paint produces a film with good mechanical and weather resistance.</li></ul>				
SPECIAL PROPERTIES					
TECHNICAL DATA					
Mixing ratio	Base (Comp. A): Hardener (Comp B): TEKNODUR HARDENER 7230		ER 7230	6 parts by volume 1 part by volume	
Pot life, +23 °C	abt. 2 h 45 min				
Solids	62 ±2% by volume (ISO 3233:1988)				
Total mass of solids	n. 920 g/l				
/olatile organic compound (VOC)	n. 370 g/l				
Recommended film thickness and theoretical spreading rate	Dry film (µm)	Wet film (µm	)	Theoretical spreading rate (m <sup>2</sup> /l)	
	90	145		6,9	
	100 120	161 194		6,2 5,2	
	As many of the pair				
Drying time, +23°C / 50% RH (dry filr - dust free (ISO 9117-3:2010) - touch dry (ISO 9117-5:2012)	As many of the pair product is applied to The values depend		nore than double of	the thickest recommended film.	
Drying time, +23°C / 50% RH (dry filr - dust free (ISO 9117-3:2010) - touch dry (ISO 9117-5:2012) - fully cured	As many of the pair product is applied to The values depend <b>n 90 µm)</b> after 50 min after 7.5 h after 7 days	<ul> <li>a film thickness that is m</li> <li>on the application technic</li> </ul>	nore than double of que, surface condit	the thickest recommended film.	
Drying time, +23°C / 50% RH (dry filr - dust free (ISO 9117-3:2010) - touch dry (ISO 9117-5:2012) - fully cured	As many of the pair product is applied to The values depend <b>n 90 μm)</b> after 50 min after 7.5 h after 7 days	<ul> <li>a film thickness that is m</li> <li>on the application technic</li> </ul>	nore than double of que, surface condit	the thickest recommended film.	
Drying time, +23°C / 50% RH (dry filr - dust free (ISO 9117-3:2010) - touch dry (ISO 9117-5:2012) - fully cured	As many of the pair product is applied to The values depend <b>m 90 µm)</b> after 50 min after 7.5 h after 7 days <b>m)</b> surface temperature	a film thickness that is m on the application technic technic technic technic technic technic technic technic	nore than double of que, surface condit <b>by itself</b> max.	the thickest recommended film.	
Drying time, +23°C / 50% RH (dry filr - dust free (ISO 9117-3:2010) - touch dry (ISO 9117-5:2012) - fully cured	As many of the pair product is applied to The values depend <b>m 90 µm)</b> after 50 min after 7.5 h after 7 days <b>m)</b> surface temperature <b>+5°C</b>	o a film thickness that is m on the application technic min. after 24 h	nore than double of que, surface condit oy itself max. -	the thickest recommended film.	
Drying time, +23°C / 50% RH (dry filr - dust free (ISO 9117-3:2010) - touch dry (ISO 9117-5:2012) - fully cured	As many of the pair product is applied to The values depend <b>m 90 µm)</b> after 50 min after 7.5 h after 7 days <b>im)</b> surface temperature +5°C +23°C	o a film thickness that is m on the application technic min. after 24 h after 8 h ness and rise in the relativ	ore than double of que, surface condit oy itself max. - -	the thickest recommended film.	
Drying time, +23°C / 50% RH (dry filr - dust free (ISO 9117-3:2010) - touch dry (ISO 9117-5:2012) - fully cured Dvercoatable, 50% RH (dry film 90 μ	As many of the pair product is applied to The values depend <b>n 90 µm)</b> after 50 min after 7.5 h after 7 days <b>m)</b> surface temperature <b>+5°C</b> <b>+23°C</b> Increase in film thick down the drying prod	o a film thickness that is m on the application technic min. after 24 h after 8 h ness and rise in the relativ	ore than double of que, surface condit oy itself max. - -	the thickest recommended film.	
Drying time, +23°C / 50% RH (dry filr - dust free (ISO 9117-3:2010) - touch dry (ISO 9117-5:2012) - fully cured Dvercoatable, 50% RH (dry film 90 μ	As many of the pair product is applied to The values depend <b>n 90 µm)</b> after 50 min after 7.5 h after 7 days <b>m)</b> surface temperature <b>+5°C</b> <b>+23°C</b> Increase in film thick down the drying prod	o a film thickness that is m on the application technic min. after 24 h after 8 h ness and rise in the relativ cess.	ore than double of que, surface condit oy itself max. - -	the thickest recommended film.	
Drying time, +23°C / 50% RH (dry film - dust free (ISO 9117-3:2010) - touch dry (ISO 9117-5:2012) - fully cured Dvercoatable, 50% RH (dry film 90 μ	As many of the pair product is applied to The values depend <b>n 90 µm)</b> after 50 min after 7.5 h after 7 days <b>m)</b> surface temperature <b>+5°C</b> <b>+23°C</b> Increase in film thick down the drying prod Standard thinner: TEKNOSOLV 9521	o a film thickness that is m on the application technic min. after 24 h after 8 h ness and rise in the relativ cess.	ore than double of que, surface condit oy itself max. - -	the thickest recommended film.	
- touch dry (ISO 9117-5:2012)	As many of the pair product is applied to The values depend <b>m 90 µm)</b> after 50 min after 7.5 h after 7 days <b>m)</b> surface temperature <b>+5°C</b> <b>+23°C</b> Increase in film thick down the drying prod Standard thinner: TEKNOSOLV 9521 TEKNOCLEAN 645	a film thickness that is m on the application technic min. after 24 h after 8 h ness and rise in the relativ cess. , TEKNOSOLV 9526 96	ore than double of que, surface condit oy itself max. - -	ions, overspray, etc.	
Drying time, +23°C / 50% RH (dry film - dust free (ISO 9117-3:2010) - touch dry (ISO 9117-5:2012) - fully cured Overcoatable, 50% RH (dry film 90 µ Thinner Clean up Finish	As many of the pair product is applied to The values depend <b>n 90 µm)</b> after 50 min after 7 days <b>im)</b> surface temperature +5°C +23°C Increase in film thick down the drying prod Standard thinner: TEKNOSOLV 9521 TEKNOCLEAN 645 70 ±5 Metso Grey TM-867 Metso Beige TM-867	a film thickness that is m on the application technic min. after 24 h after 8 h mess and rise in the relative cess. , TEKNOSOLV 9526 06 77/12 75/12 75/12	ore than double of que, surface condit oy itself max. - -	the thickest recommended film.	

DIRECTION FOR USE Surface preparation	Remove from the surfaces any contaminants that might be detrimental to surface preparation and painting. Remove also water-soluble salts by using appropriate methods. The surfaces are prepared according to the different materials as follows:
	STEEL SURFACES: Remove mill scale and rust by blast cleaning to preparation grade Sa 2 (standard ISO 8501-1). Roughening the surface of thin-plate improves the adhesion of the paint to the substrate.
	ZINC SURFACES: Hot-dip-galvanized steel structures that are exposed to atmospheric corrosion can be painted if the surfaces are sweep blast-cleaned (SaS) till matt all over. Suitable cleaning agents are, e.g. aluminium oxide and natural sand. It is not recommended according to standard ISO 12944-5 to paint hot-dip-galvanized objects that are subjected to immersion strain. It is recommended that new zinc-coated thin-plate structures are treated with sweep blast-cleaning (SaS). Surfaces that have been weathered to matt can be treated also with RENSA STEEL washing agent for galvanized surfaces.
	ALUMINIUM SURFACES: Treat the surfaces with RENSA STEEL washing agent for galvanized surfaces. Surfaces that are exposed to weathering are also roughened up with sweep blast-cleaning (AlSaS) or sanding.
	OLD PAINTED SURFACES SUITABLE FOR OVERCOATING: Any impurities that might be detrimental to the application of paint (e.g. grease and salts) are removed. The surfaces must be dry and clean. Old, painted surfaces that have exceeded the maximum overcoating time are to be roughened as well. Damaged parts are prepared in accordance with the requirements of the substrate and the maintenance coating.
	The place and time of the preparation are to be chosen so that the prepared surface will not get dirty or damp before the subsequent treatment.
Mixing of the components	Take into consideration the pot life of the mixture when estimating the amount to be mixed at a time. Before painting the base and hardener are mixed in right proportion. Stir thoroughly down to the bottom of the vessel. Inadequate stirring or incorrect mixing ratio results in imperfect curing and impaired film properties.
Application	Before use stir the paint thoroughly. When needed, thin the paint with TEKNOSOLV 9526 or TEKNOSOLV 9521. Do not use universal diluent or thinner, since they react with the hardener. Apply by conventional spray or airless spray. Use airless spray nozzle 0.011 - 0.015". The hardener of the paint and the ready paint mixture contain isocyanates. In poorly ventilated areas and especially when using spray application we recommend the use of a fresh air mask. In short or temporary work a mask with combined filter A2-P2 can be used. In this case eyes and face are to be protected.
	The hardener can must be opened with caution, as pressure may develop in the can during storage.
	Before use clean the spray gun and paint vessels with the paint's own thinner.
Application conditions	The surface to be painted has to be dry. During the application and drying period the temperature of the ambient air, the surface and the paint shall be above +5°C and the relative air humidity below 80%. Additionally the temperature of the surface to be painted and the paint must be at least 3°C above the dew point of the ambient air.
ADDITIONAL INFORMATION	The storage stability is shown on the label. The hardener reacts with air humidity. Store in a cool and dry place in a tightly closed can.
	Use opened hardener within two weeks.
	Additional instructive information for surface preparation can be found in standards EN ISO 12944-4 and ISO 8501-2.

The information of 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 versions of Teknos data sheets, material safety data sheets and system sheets are on our home pages www.teknos.com.

