TECHNICAL DATA SHEET

KARAPID MIDGLOSS

PRODUCT CODE: KBK 03041 INDUSTRIAL SEMI GLOSS TOPCOAT



DESCRIPTION OF PRODUCT AND THE PRODUCER

GENERIC TYPE	Semi gloss alkyd topcoat
DESCRIPTION, AREAS OF USE	One pack, quick-air drying, easy to apply semi glossy paint with good hiding power. This product is used at light industrial construction projects
	agricultural machinery and equipments, pipes, casted iron parts, radiators, cranes, silos, hangars and automotive parts.
PRODUCER INFORMATION	Kartallar Boya ve Kimya Sanayi Ticaret Limited Sirketi
	Kosklucesme Mahallesi, Yeni Baqdat Caddesi, No:136, 41400
	Gebze / KOCAELI / TURKIYE
PRODUCT HOTLINE	Monday-Saturday (08:30 – 18:00) Tel: 0262 641 49 67 Fax : 0262 641 49 68
EMERGENCY LINE	Uludag University Poison Research Center (7/24) – +90 224 442 82 93

2. PRODUCT'S TECHNICAL & APPLICATION PARAMETERS

CDIDUR(S) / TEXTURE Colors according to RAL K7 APPEARANCE Gloss y (ASTM D 523) SPECIFIC GRAVITY I.35±0.10 g/ cm³ (ASTM D 1475) SDUD BY VOLUME %55±1 (ASTM D 2697) THINNER CODE K. Salv 200 THINNER CODE K. Salv 200 THINNER CODE K. Salv 200 SPECIFIC GRAVITY 420 g/L (ASTM 0 3960) SPREADING RATE II som per liter when applied as single coat (50 microns DFT) SURFACE DRY TIME 30 minutes @20 °C COMPLETELY CURED 3 days @20 °C COMPLETELY CURED 3 days @20 °C HARDENER TYPE - RATIOS N/A NOZZLE INFD ISD-160 bars RECOMMENDED WET THICKNESS IOD microns DRY FLUX THICKNESS 55 microns MINIMUM RECOATING INTERVAL 4 hours @20 °C RECOMMENDED WET THICKNESS 55 microns MINIMUM RECOATING INTERVAL 4 hours @20 °C MINIMUM RECOATING INTERVAL 4 hours @20 °C MINIMUM RECOATING INTERVAL 4 hours @20 °C		
SPECIFIC GRAVITY 1.35±0.10 g/cm³ (ASTM D 1475) SOLID BY VOLUME %55±1 (ASTM D 2697) THINNER CODE K- Solv 200 THINNING RATE %5-10 VOC CONTENT 420 g/L (ASTM D 3960) SPREADING RATE 11 sqm per liter when applied as single coat (50 microns DFT) SURFACE DRY TIME 30 minutes I@20 °C THRUUGH DRY 6 hours I@20 °C COMPLETELY CUREO 3 days I@20 °C HARDENER TYPE - RATIDS N/A METHOD OF APPLICATION Airless Spray, HVLP Spray, lint free roller, brush NZZLE INF0 0.015" - 0.017" PRESSURE INF0 150-160 bars RECOMMENDED WET THICKNESS 100 microns DRY FILM THICKNESS 55 microns MINIMUM RECOATING INTERVAL 4 hours I@20 °C MAXIMUM RECOATING INTERVAL 30 days I@20 °C MAXIMUM RECOATING INTERVAL 30 days I@20 °C	COLOUR(S) / TEXTURE	Colors according to RAL K7
SOLUD BY VOLLIME%55±1 (ASTM D 2697)THINNER CODEK- Solv 200THINNING RATE%5-10VOC CONTENT420 g/L (ASTM D 3960)SPREADING RATEII sqm per liter when applied as single coat (50 microns DFT)SURFACE DRY TIME30 minutes @20 °CTHROUGH DRY6 hours @20 °CCOMPLETELY CURED3 days @20 °CCAMPLETELY CURED3 days @20 °CHARDENER TYPE - RATIOSN/AMETHOD OF APPLICATIONAirless Spray, lint free roller, brushNOZZLE INFD0.015" - 0.017"PRESSURE INFD150-160 barsRECOMMENDED WET THICKNESS100 micronsDRY FILM THICKNESS55 micronsMINIMUM RECOATING INTERVAL4 hours @20 °CMAXIMUM RECOATING INTERVAL30 days @20 °C	APPEARANCE	Glossy (ASTM D 523)
THINNER CODE K- Salv 200 THINNING RATE %6-10 VOC CONTENT 420 g/L (ASTM D 3960) SPREADING RATE If sqm per liter when applied as single coat (50 microns DFT) SURFACE DRY TIME 30 minutes @20 °C THRDUGH DRY 6 hours @20 °C COMPLETELY CURED 3 days @20 °C HARDENER TYPE - RATIOS N/A METHOD OF APPLICATION Airless Spray, HVLP Spray, lint free roller, brush NOZZLE INFO 0.015" - 0.017" PRESSURE INFD 150-160 bars RECOMMENDED WET THICKNESS 100 microns DRY FLM THICKNESS 55 microns MINIMUM RECOATING INTERVAL 4 hours @20 °C MAXIMUM RECOATING INTERVAL 30 days @20 °C	SPECIFIC GRAVITY	1,35±0,10 g/ cm³ (ASTM D 1475)
THINNING RATE%5-IOVDC CONTENT420 g/L (ASTM 0 3960)SPREADING RATEII sqm per liter when applied as single coat (50 microns DFT)SURFACE DRY TIME30 minutes @20 °CTHROUGH DRY6 hours @20 °CCOMPLETELY CURED3 days @20 °CHARDENER TYPE - RATIOSN/AMETHOD DF APPLICATIONAirless Spray. HVLP Spray. lint free roller, brushNDZZLE INFO0.015" - 0.017"PRESSURE INFO150-I60 barsRECOMMENDED WET THICKNESS100 micronsDRY FILM THICKNESS55 micronsMINIMUM RECDATING INTERVAL4 hours @20 °CMAXIMUM RECOATING INTERVAL30 days @20 °CPOT LIFEN/A	Solid by volume	%55±1 (ASTM D 2697)
VDC CONTENT420 g/L (ASTM D 396D)SPREADING RATEII sqm per liter when applied as single coat (50 microns DFT)SURFACE DRY TIME30 minutes @20 °CTHRDUGH DRY6 hours @20 °CCOMPLETELY CURED3 days @20 °CHARDENER TYPE - RATIOSN/AMETHOD OF APPLICATIONAirless Spray, HVLP Spray, lint free roller, brushNDZZLE INFD0.015" - 0.017"PRESSURE INFDISD-I6D barsRECOMMENDED WET THICKNESS100 micronsDRY FILM THICKNESS55 micronsMINIMUM RECOATING INTERVAL4 hours @20 °CMAXIMUM RECOATING INTERVAL30 days @20 °CMAXIMUM RECOATING INTERVAL30 days @20 °C	THINNER CODE	K- Salv 200
SPREADING RATEII sqm per liter when applied as single coat (50 microns DFT)SURFACE DRY TIME30 minutes @20 °CTHROUGH DRY6 hours @20 °CCOMPLETELY CURED3 days @20 °CHARDENER TYPE - RATIOSN/AMETHOD OF APPLICATIONAirless Spray, HVLP Spray, lint free roller, brushNDZZLE INFO0.015" - 0.017"PRESSURE INFO150-160 barsRECOMMENDED WET THICKNESS100 micronsDRY FILM THICKNESS55 micronsMINIMUM RECDATING INTERVAL4 hours @20 °CMAXIMUM RECDATING INTERVAL30 days @20 °CPOT LIFEN/A	THINNING RATE	%5-10
SURFACE DRY TIME 30 minutes @20 °C THROUGH DRY 6 hours @20 °C COMPLETELY CURED 3 days @20 °C HARDENER TYPE - RATIOS N/A METHOD OF APPLICATION Airless Spray, HVLP Spray, lint free roller, brush NDZZLE INFO 0.015" - 0.017" PRESSURE INFO 150-160 bars RECOMMENDED WET THICKNESS 100 microns DRY FILM THICKNESS 55 microns MINIMUM RECOATING INTERVAL 4 hours @20 °C MAXIMUM RECOATING INTERVAL 30 days @20 °C POT LIFE N/A	VOC CONTENT	420 g/L (ASTM D 3960)
THROUGH DRYG hours @20 °CCOMPLETELY CURED3 days @20 °CHARDENER TYPE - RATIOSN/AMETHOD OF APPLICATIONAirless Spray, HVLP Spray, lint free roller, brushNOZZLE INFO0,015" - 0.017"PRESSURE INFO150-160 barsRECOMMENDED WET THICKNESS100 micronsDRY FILM THICKNESS55 micronsMINIMUM RECOATING INTERVAL4 hours @20 °CMAXIMUM RECOATING INTERVAL30 days @20 °CPOT LIFEN/A	SPREADING RATE	11 sqm per liter when applied as single coat (50 microns DFT)
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METHOD OF APPLICATION Airless Spray, HVLP Spray, lint free roller, brush NDZZLE INFD D,015" - 0.017" PRESSURE INFD 150-160 bars RECOMMENDED WET THICKNESS 100 microns DRY FILM THICKNESS 55 microns MINIMUM RECOATING INTERVAL 4 hours @20 °C MAXIMUM RECOATING INERVAL 30 days @20 °C POT LIFE N/A	COMPLETELY CURED	3 days @20 °C
NDZZLE INFD 0.015" - 0.017" PRESSURE INFD 150-160 bars RECOMMENDED WET THICKNESS 100 microns DRY FILM THICKNESS 55 microns MINIMUM RECDATING INTERVAL 4 hours @20 °C MAXIMUM RECDATING INERVAL 30 days @20 °C POT LIFE N/A	HARDENER TYPE - RATIOS	N/A
PRESSURE INFO 150-160 bars RECOMMENDED WET THICKNESS 100 microns DRY FILM THICKNESS 55 microns MINIMUM RECOATING INTERVAL 4 hours @20 °C MAXIMUM RECOATING INERVAL 30 days @20 °C POT LIFE N/A	METHOD OF APPLICATION	Airless Spray, HVLP Spray, lint free roller, brush
RECOMMENDED WET THICKNESS 100 microns DRY FILM THICKNESS 55 microns MINIMUM RECOATING INTERVAL 4 hours @20 °C MAXIMUM RECOATING INERVAL 30 days @20 °C POT LIFE N/A	NDZZLE INFO	0,015" - 0.017"
DRY FILM THICKNESS 55 microns MINIMUM RECDATING INTERVAL 4 hours @20 °C MAXIMUM RECDATING INERVAL 30 days @20 °C POT LIFE N/A	PRESSURE INFO	150-160 bars
MINIMUM RECDATING INTERVAL 4 hours @20 °C MAXIMUM RECDATING INERVAL 30 days @20 °C PDT LIFE N/A	RECOMMENDED WET THICKNESS	100 microns
MAXIMUM RECOATING INERVAL 30 days @20 °C POT LIFE N/A	DRY FILM THICKNESS	55 microns
POT LIFE N/A	MINIMUM RECOATING INTERVAL	4 hours @20 °C
	MAXIMUM RECOATING INERVAL	30 days @20 °C
	PDT LIFE	N/A
SHELF LIFE 3 years from the date of manufacture if stored at proper conditions and unopenned	SHELF LIFE	3 years from the date of manufacture if stored at proper conditions and unopenned

3. SURFACE PREPARATION & ENVIRONMENTAL CONDITIONS DURING APPLICATION

NEW APPLICATION	Dil and grease should be removed by solvent cleaning according to SSPC-SPI. Steel surfaces should be abrasive blasted to Sa2 ^{1/2} as per ISO 8501- 1:2007) followed by application of a suitable anticorrosive primer. Loose debris and any type of other contaminations should be cleaned thoroughly prior to the final application. Please consult KBK for coatings system recommendations for each area and purpose.
REPAIRS	Corroded areas should be power tool cleaned to ISO-St3 or blast cleaned to ISO-Sa2 or better. Existing systems should be dry and free from loose paint, salt, grease and other contaminants prior to overcoating.

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3. SURFACE PREPARATION & ENVIRONMENTAL CONDITIONS DURING APPLICATION (CONTINUED)

ENVIRONMENT CONDITIONS

The temperature of the surface should be at least 3°C higher than the DewPoint of the air. Temperature and relative humidity should be measured in the vicinity of the substrate. The maximum recommended surface temperature is 40°C. In extreme cases, it may be necessary to reduce film thickness in order to avoid sagging. When applying the paint in confined spaces, provide adequate ventilation during application and drying. The temperature of the mixed paint should be at least 15°C. Otherwise extra solvent may be needed to obtain a proper application viscosity. Relative humidity must not be over %8D

4. PACKING & STORAGE CONDITIONS

PACKING DETAILS 5 Kg steel gallons, 20 Kg steel pails STORAGE CONDITIONS Storing areas should be dry and well ventilated where the temperature is always between 5-30°C. These areas should be seperated from the manufacturing fields to eliminate the risks of fire.

5. ENVIRONMENTAL RESPONSIBILITY, HEALTH & SAFETY

GENERAL RULES	Observe the precautionary notices on the label of the container. A material safety data sheet is available upon request and national or local safety regulations should be followed. This product is intended for use by professional applicators.
HEALTH	Avoid skin- and eye contact by wearing overalls, gloves, goggles, mask, etc. Spillage on the skin should immediately be removed by thorough washing with lukewarm water and soap or a suitable industrial cleaner. Eyes should be flushed with fresh water and medical attention sought immediately. Spraying should be carried out under well-ventilated conditions. Avoid inhalation of solvent vapors and paint mist by wearing an air mask.
SAFETY	This product contains flammable materials and should be kept away from sparks and open flames. Smoking in the area should not be permitted.

6. **DISCLAIMER**

DISCLAIMER	The information in this data sheet is provided to the best of our knowledge. However, we have no control over either quality or condition of the
	substrate and other factors affecting the use and application of this product. Therefore, we cannot accept any liability whatsoever or howsoever arising from the performance of the product or for any loss or damage arising from the use of this product. We reserve the right to change the product without notice.

