

75120 BASIC TOPCOAT

BASIC SERIES

PRODUCT DESCRIPTION

73120 - KANAFLON PRIMER BASIC

75120 - KANAFLON TOPCOAT BASIC is a waterbased 2 coat system.

BASIC series is developed to meet basic requirement of release property. It stands out

with its excellent price/ performance ratio.

RECOMMENDED

Cookware and bakeware industries.

USE

Aluminium, die cast aluminium or forged aluminium surfaces.

PRODUCT CHARACTERISTIC

73120 BASIC PRIMER SELECTED COLORS COLOR : DARK AND SELECTED LIGHT COLORS

GLOSS : MATT MATT THINNER WATER · WATER DENSITY (g/ml) : 1.25±0.05 1.25±0.05

VISCOSITY (sec) : 25±5 (DINCup4/25°C) 25±5 (DINCup4/25°C)

SOLID (w/w %) 38+3 : 31±3 : AS SUPPLIED APPLICATION VISCOSITY (sec) DRY AS SUPPLIED

FILM THICKNESS (μ) THEORETICAL 12-15 : 10-12

: 9-11 (@10 μ DFT) COVERAGE (m2/kg) 12-15 (@12 µ DFT) FLASH OFF TEMPERATURE (°C) : 120-150 (5-7 min) 120-150 (5-7 min) FINAL CURING TEMPERATURE (°C) 400-410 °C (10-12 min) : -

APPLICATION METHOD PACKING : Airspray Airspray : 30 30 (kg) SHELF LIFE : 6 months 6 months SAFETY PRECAUTIONS : Refer to MSDS Refer to MSDS

PREPARATION

Before use and every 15 days, thoroughly mix the coating in the container for 30 minutes using a

roller or a stirrer to ensure there's no settled residue.

If needed, adjust the application viscosity of material by DM Water. Please contact KANAT representative for adjustments if needed Filter the coating material by 150-200 micron filter before use.

Best results obtained if coating applied at temperature between 20-30°C.

APPLICATION PROCEDURE

All surfaces must be clean and dry and free of oil, grease or other contamination. Sand blasting or

metal brush processes provides improved paint performance

APPLICATION EQUIPMENT

For air spray application 1.2-1.4 mm nozzle should be used at 3-4 bar pressure.

PRECAUTIONS

For best performance of the coating, curing condition and thickness of primer, midcoat and topcoat

must be maintain as specified.

Application of coating must be done in area with good ventilation and curing ovens must be fitted

with adequate exhaust system.

Please obey national statutory regulations for transportation,

health, safety storage and waste disposal.

This product is for professional use only.

Training during the run trial start-up and periodical technical services are provided by KANAT.

Contact KANAT Technical Service Department for additional technical data and support.

The information and recommendations given in this TDS are based our practical experiences and test conducted by KANAT laboratories under normal conditions.

KANAT decline any responsibility, if the final results is affected by unsuitable application conditions. Published technical data and instructions are subject to change without notice

 $\textbf{Kanat Boyacılık Tic. ve San. A} \textbf{\S} : \texttt{Kemalpaşa OSB Mah. Izmir Ankara Yolu No: 321 Kemalpaşa} \\ \textbf{IZMIR} / \texttt{TURKEY Phone: } +90 232 878 95 00 \bullet \texttt{Fax: } +90 232 878 95 95 \\ \textbf{therma.com.tr} : \texttt{TURKEY Phone: } +90 232 878 95 00 \bullet \texttt{Fax: } +90 232 878 95 95 \\ \textbf{therma.com.tr} : \texttt{TURKEY Phone: } +90 232 878 95 00 \bullet \texttt{Fax: } +90 232 878 95 95 \\ \textbf{therma.com.tr} : \texttt{TURKEY Phone: } +90 232 878 95 00 \bullet \texttt{Fax: } +90 232 878 95 95 \\ \textbf{therma.com.tr} : \texttt{TURKEY Phone: } +90 232 878 95 95 \\ \textbf{therma.com.tr} : \texttt{TURKEY Phone: } +90 232 878 95 95 \\ \textbf{therma.com.tr} : \texttt{TURKEY Phone: } +90 232 878 95 95 \\ \textbf{therma.com.tr} : \texttt{TURKEY Phone: } +90 232 878 95 95 \\ \textbf{therma.com.tr} : \texttt{TURKEY Phone: } +90 232 878 95 95 \\ \textbf{therma.com.tr} : \texttt{TURKEY Phone: } +90 232 878 95 95 \\ \textbf{therma.com.tr} : \texttt{TURKEY Phone: } +90 232 878 95 \\ \textbf{therma.com.tr} : \texttt{TURKEY Phone: } +90 232 878 95 \\ \textbf{therma.com.tr} : \texttt{TURKEY Phone: } +90 232 878 \\ \textbf{therma.com.tr} : \texttt{TURKEY Phone:$



^{*} The data is based on defined mixing ratio