

KEMILINE® SS 333

Kemiline SS 333- /

:

▪
▪
▪

/

pH

*Tg / *MFFT

: 59 – 61 % (1 g, 30 min t=150 °C)
: 3,0 – 6,0 (20 °C)
: Max. 600 cps (Brook Field, S.2 / 100 rpm)
: -46 °C / < -10 °C
: 120 kg PE / 1000 kg IBC
: 12 t= 5 - 35 °C.
:
:

(*):

(COA)

: Kemiline SS 333

Kemiline SS 333

10-15 / 2

Information given in this document represents our latest knowledge and provides data on the physical properties and possible uses of Kemiteks products. Kemiteks does not assume any liability on the accuracy and completeness of the data given herein. Kemiteks does not give any warranty, expressed or implied, for the suitability of the products to any particular application. Kemiteks strongly recommends the customers to make their own trials in advance, to test the performance, acceptability and suitability of her delivered products on customer's particular applications under customer's prevailing conditions, before full scale industrial runs.

KY 72/TBD 73 041 Rev.01 29.01.2013 1/2

KEMİTEKS Kimya San. ve Tic. A.S.
Omerli Mah. Gulce Sok. No: 80
34555 Arnavutkoy – ISTANBUL / TURKEY
Tel: +90 212 771 2828 Faks : +90 212 771 2837
info@kemiteks.com
www.kemiteks.com

KEMILINE[®] SS 333

- , 12 , (t=5-35 °C ,
-
-
-
- , IBC
- IBC
-
-

Information given in this document represents our latest knowledge and provides data on the physical properties and possible uses of Kemiteks products. Kemiteks does not assume any liability on the accuracy and completeness of the data given herein. Kemiteks does not give any warranty, expressed or implied, for the suitability of the products to any particular application. Kemiteks strongly recommends the customers to make their own trials in advance, to test the performance, acceptability and suitability of her delivered products on customer's particular applications under customer's prevailing conditions, before full scale industrial runs.

KY 72/TBD 73 041 Rev.01 29.01.2013 2/2

KEMİTEKS Kimya San. ve Tic. A.Ş.
Omerli Mah. Gulce Sok. No: 80
34555 Arnavutkoy – İSTANBUL / TURKEY
Tel: +90 212 771 2828 Faks : +90 212 771 2837
info@kemiteks.com
www.kemiteks.com