

Akçaburgaz Mah. 109. Sokak No: 8-12 Esenyurt/İSTANBUL +90 212 875 77 50 (3 lines) +90 212 875 08 22 info@anadolukimya.com www.anadolukimya.com

SP 260 PEARL BASE - WB

TECHNICAL DATA SHEET

ISING FIELDS and PROPERTIES

It is a water based printing paste used to obtain elastic and soft touching pearl effect in textile printing. It can be printed on cotton and white and light colored cotton – polyester blend fabrics. If cured correctly as advised, the washing fastness is high. Washing test should be applied 24 hours after curing. Suitable to ecological standards.

PHYSICAL-CHEMICAL PROPERTIES

Appearance : Pearl base

pH : $7-8,5 (25 \,^{\circ}\text{C}/77 \,^{\circ}\text{F})$ **Density** : $1,05 \, \text{g/cm}^3 (25 \,^{\circ}\text{C}/77 \,^{\circ}\text{F})$

Viscosity : [(25 °C) sp: 7, rpm: 20 Brookfield] : 20.000 – 30.000 [mPa.s]

Printing

: In order to have more covering, colour productivity and elasticity in the print of SP $260\ \text{Pearl}$

Base - WB double print is advised with flash cure or SP 240 Snow White - WB must be

printed as underbase.

Screen

Silk screens that are made of 32 cm/80 inch mesh 80 micron silk - 43 cm/110 inch mesh 70

micron silk should be used.

Squeegee

: 57 – 62 Shore U type squeegee should be used.

Mixture

: To color SP 260 Pearl Base - WB, OP series (1-5 %) or FR series (5-15 %) pigments are added. To reduce the viscosity, SP 209 Regulator - WB can be added (1-3 %) into SP 260 Pearl Base-

WB.

Never use water to reduce the viscosity. Before use, please stir the ink well. Do not use any

additives that are not advised.

After using, the screen should be cleaned with the water.

Curing

Should be cured at 160 °C/320°F for 1,5 minutes.

AFETY and STORAGE

It does not contain harmful substances for inhalation and skin when used. However in case of contact to sensitive organs, such as eyes or mouth wash with plenty of water. If necessary, medical assistance is advised.

Keep containers dry and tightly closed. Store in a ventilated place between (+5)-(+30) °C/(+41)-(+86)°F of temperature.

It should be consumed within 12 months after the production date.

PACKING

In 8 kg and 30 kg or 1 gal and 5 gal of plastic packings.

PAC

The technical application and information that have been given above, are designed only as using instructions. Should not be considered as a warranty for any other use. When any help or assistance is required, our technical department is ready for help.



Akçaburgaz Mah. 109. Sokak No: 8-12 Esenyurt/İSTANBUL +90 212 875 77 50 (3 lines) +90 212 875 08 22 info@anadolukimya.com www.anadolukimya.com