anodoli kinya unter more anadolukinya anadolukinya unter anadolukinya unter anadolukinya unter anadolukinya unter anadolukinya mure miex anadolukinya anadolukinya unter anadolukinya unter anadolukinya unter

anadolukimya uuter mara anadolukimya anadolukimya etaer uuter anadolukimya anadolukimya anter uuter anadolukimya anter anadolukimya anter anadolukimya anadolukimya uuter uuter anadolukimya

antex

and a control of kiny and a looking and a looking and a looking a control of kiny and a looking a control of kiny a control of kiny and a looking a control of kiny a control of kin





MISSION & VISION

MISSION: Always aiming to determine the screen printing industry's future needs and launching innovative products in accordance with the customers' preference.

VISION: Always considering the customers' wishes as a vital necessity and aiming to become a global leader in the textile screen printing inks industry with our high quality product range.

WHO WE ARE

Anadolu Kimya was established in 1989, which operates in the international market under it's registered brand "ANTEX". Antex is one of the leading brands who has brought many innovative products to the local and global market and serves to the textile screen printers. Our company always aims to improve its quality standarts and product range to satisfy its customers' needs and wishes.

Anadolu Kimya operates in over 50 countries, 5 continents. We continuosly increase our brand awareness and penetrate into global market day by day. We have more than 29 years of experience in the textile screen printing industry as a manufacturer. Antex products have been certified in accordance with ISO 9001-2015 Quality Assurance Certificate & GOTS









PRODUCTS

Water Based Products

Elastic Whites

Elastic Clear Bases

Printing Bases

Discharge Bases

Rotary Printing

Pigment Dispersions

Crosslinkers

Regulators

Water Based Special

Effects

Foil Adhesive

Flock Adhesive

Glitter Adhesive

Gilding Base

Shimmer Effect

Cracking Effect

Pearl Base

Puff Base

Anti Migration

Foil Resist Base

Plastisol Based Products

Whites

Quick Flash

Low Bleed White

Clear Base

High Density

Anti Migration

Flock Adhesive

Puff Base

Matting Agent

Ready To Use Colors

Trichromatic Colors

Fluorescent Colors

Crosslinker

Regulators





R&D

Anadolu Kimya's R&D department develops to present quick and effective solutions to the customers' need with its experts in their relative fields.

Anadolu Kimya's R&D department doesn't aim to follow the sector but shape the sector's expectation itself with their extensive researches, scientific methods and the persistently obtained results.

To spread and ensure the recognition, reputation and reliability of the Antex brand across the globe, R&D department continuosly develops itself and canalises its work in this cause.



TECHNICAL R&D

Technical R&D department's initial task is to take the end user's point of view in reference to test the new products or the products in development.

Testing the equivalent competitor products that are manufactured in local or international circumference in an objective perspective and consequently sharing the results of these tests with the R&D and Sales Units.

Making introductions and presentations on the usage, storage and technical details of the goods in our product range.

To contribute to the strengthening of the organization's infrastucture by providing technical training to the staff involved in sales, preparing printed samples and swatch cards.

QUALITY CONTROL

Established to ensure effective supervision on the delivery of equal quality on each product to each customer, Quality Control department's tasks are as follow:

Starting from the raw material up until to the final product, number of tests are performed and saved to the database.

Each new batch of raw materials and finished goods are archived and monitored to see whether if any change is shown.

Thanks to all these efforts, Anadolu Kimya continues to be in a leading position in the industry on product quality.



GS 603 FINE MESH WHITE - WB

Elastic and soft touching white for photographic and heat transfer printings

TECHNICAL DATA

Apperance White Paste 7 - 7.5 Cotton and Cotton - Polyester Blend Fabrics Type pf Fabric 77 cm/195 inch Mesh 48 micron Silk - 120 cm/305 inch Mesh 34 micron Silk Screen 67 Shore V Type Squeegee 160 °C/320 F - 1.5 minutes Curing 60 °C/140 F - 1200 rpm - 5 Washes Washing

PS 07 SUPER ELASTIC WHITE - WB

Cleaning of Screen Water and Sponge

Elastic and soft touching white with high washing fastness

TECHNICAL DATA

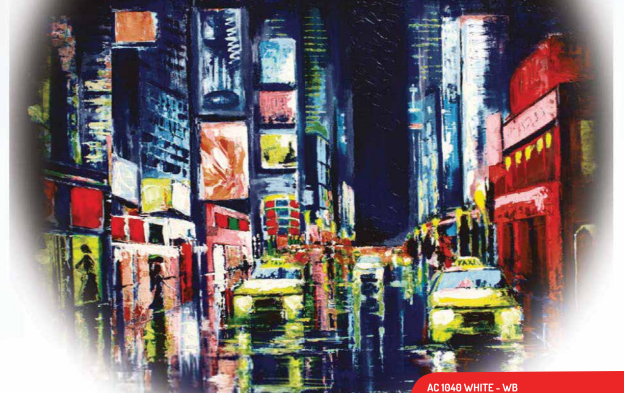
Apperance	White Paste
pН	7 - 7.5
Type pf Fabric	Cotton and Cotton - Polyester Blend Fabrics
Screen	43 cm/110 inch Mesh 70 micron Silk - 90 cm/230 inch Mesh 64 micron Silk
Squeegee	55-57 Shore U Type
Curing	160 °C/320 F - 1.5 minutes
Washing	60 °C/140 F - 1200 rpm - 10 Washes
Cleaning of Screen	Water and Sponge

SP 240 SNOW WHITE - WB

Elastic and soft touching white with excellent coverage

TECHNICAL DATA

Apperance	White Paste
pH	7 - 7.5
Type pf Fabric	Cotton and Cotton - Polyester Blend Fabrics
Screen	43 cm/110 inch Mesh 70 micron Silk - 55 cm/140 inch Mesh 64 micron Silk
Squeegee	55-57 Shore U Type
Curing	160 °C/320 F - 1.5 minutes
Washing	60 °C/140 F - 1200 rpm - 5 Washes
Cleaning of Screen	Water and Sponge



XP 50 WHITE - WB

Elastic and soft touching white with high working performance

TECHNICAL DATA

White Paste Apperance 7 - 7.5 Cotton and Cotton - Polyester Blend Fabrics Type pf Fabric 43 cm/110 inch Mesh 70 micron Silk - 55 cm/140 inch Mesh 64 micron Silk Screen 55-57 Shore U Type Squeegee 160 °C/320 F - 1.5 minutes Curing 60 °C/140 F - 1200 rpm - 5 Washes Washing Cleaning of Screen Water and Sponge

TECHNICAL DATA

White Paste Apperance

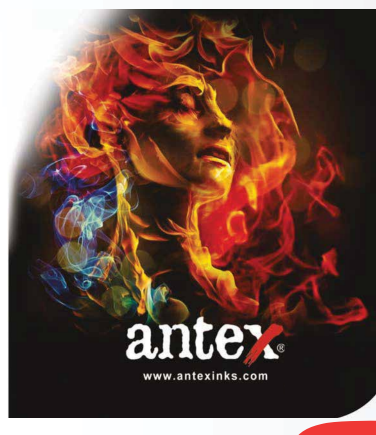
Cotton and Cotton - Polyester Blend Fabrics Type pf Fabric

43 cm/110 inch Mesh 70 micron Silk - 77 cm/195 inch Mesh 48 micron Silk Screen 55-57 Shore U Type

Elastic and soft touching acrylic based

160 °C/320 F - 1.5 minutes Curing 60 °C/140 F - 1200 rpm - 5 Washings

Cleaning of Screen Water and Sponge



GS 601 FINE MESH CLEAR BASE - WB

Elastic and soft touching clear base for photographic and heat transfer printings

TECHNICAL DATA

Apperance Clear Base pH 7 - 7.5

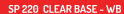
Type pf Fabric White and Light Colored Cotton and Cotton Polyester Blend Fabrics
Screen 77 cm/195 inch Mesh 48 micron Silk - 120 cm/305 inch Mesh 34 micron Silk

Squeegee 67 Shore V Type

 Curing
 160 °C/320 F - 1.5 minutes

 Washing
 60 °C/140 F - 1200 rpm - 5 Washes

Cleaning of Screen Water and Sponge



Vivid colors with elastic and soft touching

TECHNICAL DATA

Apperance
pH 6.5 -7
Type pf Fabric
Screen Clear Base
6.5 -7
White and Light Colored Cotton and Cotton Polyester Blend Fabrics
43 cm/110 inch Mesh 70 micron Silk - 90 cm/230 inch Mesh 40 micron Silk

 Squeegee
 57-62 Shore U Type

 Curing
 160 °C/320 F - 1.5 minutes

 Washing
 60 °C/140 F - 1200 rpm - 5 Washes

Cleaning of Screen Water and Sponge

PS 05 MATT CLEAR BASE - WB

Elastic and soft touching clear base with high washing

TECHNICAL DATA

Apperance Clear Paste pH 7-7.5

Type pf Fabric White and Light Colored Cotton and Cotton-Polyester Blend Fabrics
Screen 43 cm/110 inch Mesh 70 micron Silk - 77 cm/195 inch Mesh 48 micron Silk

Squeegee 57-62 Shore U Type **Curing** 160 °C/320 F - 1.5 minutes

Washing 60 °C/140 F - 1200 rpm - 10 Washes

Cleaning of Screen Water and Sponge



ELASTIC CLEAR BASES



XP 30 CLEAR BASE - WB

Vivid colors with more elasticity and soft touching effect

TECHNICAL DATA

Apperance	Clear Base
рН	7-7.5
Type pf Fabric	White and Light Colored Cotton and Cotton Polyester Blend Fabrics
Screen	43 cm/110 inch Mesh 70 micron Silk - 90 cm/230 inch Mesh 40 micron Silk
Squeegee	57-62 Shore U Type
Curing	160 °C/320 F - 1.5 minutes
Washing	60 °C/140 F - 1200 rpm - 5 Washes
Cleaning of Screen	Water and Sponge

XP 35 MATT CLEAR BASE - WB

Matt surface with elastic and soft touching effect

TECHNICAL DATA

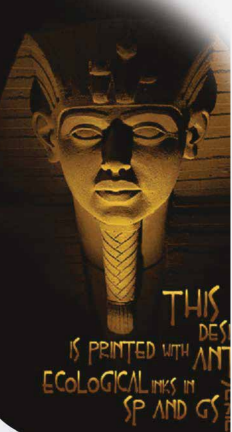
Apperance	Clear Base
н	7-7.5
Type pf Fabric	White and Light Colored Cotton and Cotton Polyester Blend Fabrics
Screen	43 cm/110 inch Mesh 70 micron Silk - 55 cm/140 inch Mesh 64 micron Silk
Squeegee	57-62 Shore U Type
Curing	160 °C/320 F - 1.5 minutes
Washing	60 °C/140 F - 1200 rpm - 5 Washes
Cleaning of Screen	Water and Sponge

AC 1020 CLEAR BASE - WB

Elastic and soft touching acrylic based clear base

TECHNICAL DATA

pperance	Clear Base	
Н	7-7.5	
ype pf Fabric	Cotton and Cotton-Polyester Blend Fabrics	
creen	43 cm/110 inch Mesh 70 micron Silk - 77 cm/195 inch Mesh 48 micron Silk	
queegee	55-57 Shore U Type	
uring	160 °C/320 F - 1.5 minutes non-curing process within 24 hours by adding AC 1001(1%)	
/ashing	60 °C/140 F - 1200 rpm - 5 Washes	
leaning of Screen	Water and Sponge	



SP 215 SOFT PRINTING BASE - WB

Very soft touching effect for CMYK printing

TECHNICAL DATA

Clear Base Apperance

Type pf Fabric White and Light Colored Cotton and Cotton- Polyester Blends 43 cm/ 110 inch Mesh 70 micron Silk - 120 cm/ 305 inch Mesh 40 micron Silk

Screen

57-62 Shore U Type Squeegee 160 °C/320 F - 1.5 minutes Curing 60 °C/140 F - 1200 rpm - 5 Washes Washing

Cleaning of Screen Water and Sponge





GS 635 ECOLOGICAL DISCHARGE BASE - WB

Vivid colors and soft touching effect with long working performance

TECHNICAL DATA

Clear Base 6.5-7.5 100% Dischargeable Cotton 43 cm/110 inch Mesh 70 micron Silk Type pf Fabric Screen 57-62 Shore U Type 160 °C/320 F - 2 minutes Curing 60 °C/140 F - 1200 rpm - 5 Washes Cleaning of Screen Water and Sponge

Excellent coverage and whiteness with soft

touching effect and long working performance

XP 10 PRINTING BASE - WB

Vivid colors and soft touching effect in both screen printing and continuous printing

TECHNICAL DATA

Apperance	Clear Base
рH	7-9
Type pf Fabric	White and Light Colored Cotton and Cotton- Polyester Blends
Screen	43 cm/110 inch Mesh 70 micron Silk - 77 cm/195 inch Mesh 40 micron Silk
Squeegee	57-62 Shore U Type
Curing	160 °C/320 F - 1.5 minutes
Washing	60 °C/140 F - 1200 rpm - 5 Washes
Cleaning of Screen	Water and Sponge

TECHNICAL DATA White Paste Apperance

6.5-7.5 100% Dischargeable Cotton 43 cm/110 inch Mesh 70 micron Silk 57-62 Shore U Type 160 °C/320 F - 2 minutes 60 °C/140 F - 1200 rpm - 5 Washes

GS 645 ECOLOGICAL DISCHARGE WHITE - WB

Cleaning of Screen Water and Sponge

SP 295 METALIC BASE - WB

Excellent brightness and fastness before and after washing for metalic powder applications

TECHNICAL DATA

Apperance Clear Base pH 7.5-8.5

Type pf Fabric 100% Cotton and Cotton Polyester Blend Fabrics

Screen 32 cm/80 inch Mesh 80 micron Silk - 43 cm/110 inch Mesh 70 micron Silk Squeegee 57-62 Shore U Type

Curing 57-62 Shore U Type 160 °C/320 F - 1.5 minutes

Washing 60 °C/140 F - 1200 rpm - 5 Washes Cleaning of Screen Water and Sponge

SP 234 GLITTER BASE - WB

Excellent brightness and fastness before and after washing for glitter applications

TECHNICAL DATA

Apperance Clear Base pH 7.5-8.5

Type pf Fabric 100% Cotton and Cotton- Polyester Blends

Screen 8 cm/20 inch Mesh 160 micron Silk - 12 cm/30 inch Mesh 150 micron Silk

Squeegee 67 Shore U Type

Curing 160 °C/320 F - 1.5 minutes

Washing 60 °C/140 F - 1200 rpm - 5 Washes

Cleaning of Screen Water and Sponge





WATER BASED
SPECIAL EFFECTS



Maximum brightness and high washing fastness

TECHNICAL DATA

Apperance Clear Base pH 6.5-7

Type pf Fabric 100% Cotton, Cotton Polyester Blends and 100% Polyester

Screen 43 cm/110 inch Mesh 70 micron Silk

Squeegee 57-62 Shore U Type **Curing** 160 °C/320 F − 1.5 minutes

Press Hand Press: 160 °C - 4 Bars-15 Seconds Continuous Press: 160 C - 4 Bars-15-20 Seconds

Washing 40 °C/104 F - 1200 rpm - 5 Washings (Inside Out)

Cleaning of Screen Water and Sponge

SP 260 PEARL BASE - WB

Elastic and soft touching pearl effect

TECHNICAL DATA

Apperance Pearl Color Paste

8-8.5

ic 100% Cotton and White and Light Colored Cotton Polyester Blend Fabrics

Screen 32 cm/80 inch Mesh 80 micron Silk - 43 cm/110 inch Mesh 70 micron Silk

Squeegee 57-62 Shore U Type **Curing** 160 °C/320 F - 1.5 minutes

Washing 60 °C/140 F - 1200 rpm - 5 Washes

Cleaning of Screen Water and Sponge

SP 216 ANTI-FOIL SOLUTION - WB

For anti foil applications

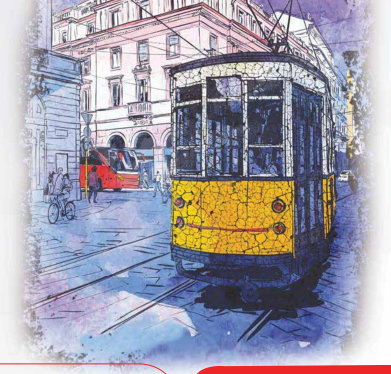
TECHNICAL DATA

Apperance	Clear Paste	
рН	7-7.5	
Type pf Fabric	White and Light Colored Cotton and Cotton-Polyester Blend Fabrics	
Screen	43 cm/110 inch Mesh 70 micron Silk	
Squeegee	57-62 Shore U Type	
Curing	160 °C/320 F - 1.5 minutes	
Washing	60 C/140 F - 1200 rpm - 5 Washes	
Cleaning of Screen	Water and Sponge	



CONTRACTOR OF THE PARTY OF THE

12



SP 228 CRACKING CLEAR BASE - WB

The best vivid colors in cracking effect

TECHNICAL DATA

Apperance Clear Base pH 7.5-8

Type pf Fabric White and Light Colored Cotton and Cotton- Polyester Blend Fabrics
Screen 32 cm/80 inch Mesh 80 micron Silk-43 cm/110 inch Mesh 70 micron Silk

Squeegee 67 Shore U Type

Curing 160 °C/320 F - 1.5 minutes

Washing 60 °C/140 F - 1200 rpm - 5 Washes

Cleaning of Screen Water and Sponge

GS 617 BLACK - WB

Elastic and soft touching black base

TECHNICAL DATA

Apperance Black Paste pH 7-7.5

Type pf Fabric White and Light Colored Cotton and Cotton-Polyester Blend Fabrics

Screen 43 cm/110 inch Mesh 70 micron Silk - 120 cm/305 inch Mesh 34 micron Silk

Squeegee 67 Shore V Type

Curing 160 °C/320 F - 1.5 minutes

Washing 60 °C/140 F - 1200 rpm - 5 Washes

Cleaning of Screen Water and Sponge

SP 248 CRACKING WHITE - WB

Cleaning of Screen Water and Sponge

The best white in cracking effect

TECHNICAL DATA

Apperance
pH 7.5-8
Type pf Fabric 100%Cotton and White and Light Colored Cotton-Polyester Blend Fabrics
Screen 32 cm/ 80 inch Mesh 80 micron Silk-43 cm/110 inch Mesh 70 micron Silk
Squeegee 67 Shore U Type
Curing 160 °C/320 F - 1.5 minutes
Washing 60 °C/140 F - 1200 rpm - 5 Washes

SPECIAL EFFECTS

AC 1060 PEARL BASE - WB

Elastic and soft touching pearl effect

TECHNICAL DATA

Apperance Pearl Color Paste pH 8-9

Type pf Fabric 100 %Cotton and White and Light Colored Cotton-Polyester Blend Fabrics Screen 32 cm/80 inch Mesh 80 micron Silk - 43 cm/110 inch Mesh 70 micron Silk

 Squeegee
 57-62 Shore U Type

 Curing
 160 °C/320 F - 1.5 minutes

 Washing
 60 °C/140 F - 1200 rpm - 5 Washes

Cleaning of Screen Water and Sponge

AC 1070 PEACH PUFF BASE - WB

Elastic and soft touching peach puff effect

TECHNICAL DATA

Apperance Cream Color Paste
pH 8-9
Type pf Fabric 100% Cotton, Cotton- Polyester Blends and 100% Polyester
Screen 43 cm/110 inch Mesh 70 micron Silk
Squeegee 57-62 Shore U Type

Curing 160 °C/320 F - 1.5 minutes

Washing 60 °C/140 F - 1200 rpm - 5 Washes

Cleaning of Screen Water and Sponge

AC 1080 SUEDE PUFF BASE - WB

Elastic and soft touching peach puff effect

TECHNICAL DATA

Apperance Cream Color Paste pH 8-9

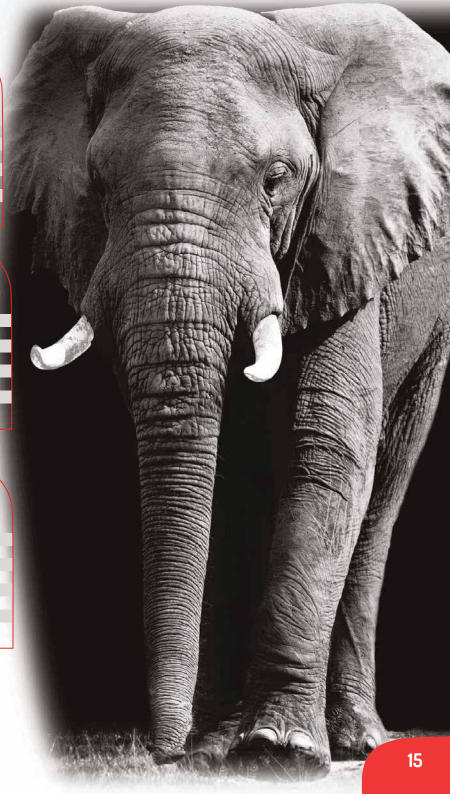
Type pf Fabric 100% Cotton, Cotton-Polyester Blends and 100% Polyester

Screen 43 cm/110 inch Mesh 70 micron Silk Squeegee 57-62 Shore U Type

 Curing
 160 °C/320 F - 1.5 minutes

 Washing
 60 °C/140 F - 1200 rpm - 5 Washes

Cleaning of Screen Water and Sponge



SP 280 SUEDE PUFF BASE - WB

Elastic and soft touching suede puff effect

TECHNICAL DATA

Apperance Cream Color Paste

pH 7-7.5

Type pf Fabric 100% Cotton and White and Light Colored Cotton Polyester Blend Fabrics Screen 32 cm/ 80 inch Mesh 80 micron Silk - 43 cm/110 inch Mesh 70 micron Silk

 Squeegee
 57-62 Shore U Type

 Curing
 160 °C/320 F − 1.5 minutes

 Washing
 60 °C/104 F − 1200 rpm − 5 Washes

Cleaning of Screen Water and Sponge

SP 282 BLACK PUFF BASE - WB

Elastic and soft touching black puff effect

TECHNICAL DATA

Apperance Black Paste pH 7-7.5

Type pf Fabric 100% Cotton and White and Light Colored Cotton Polyester Blend Fabrics Screen 32 cm/80 inch Mesh 80 micron Silk - 43 cm/110 inch Mesh 70 micron Silk

 Squeegee
 57-62 Shore U Type

 Curing
 160 °C/320 F − 1.5 minutes

 Washing
 60 °C/104 F − 1200 rpm − 5 Washes

Cleaning of Screen Water and Sponge



SP 237 FLOCK ADHESIVE - WB

Excellent flock applications with high washing fastness

TECHNICAL DATA

Apperance Clear Base pH 8.5-9.5

Type pf Fabric 100% Cotton, Cotton- Polyester Blend and 100% Polyester

Screen 43 cm/110 inch Mesh 70 micron Silk

 Squeegee
 57-62 Shore U Type

 Curing
 160 °C/320 F − 3 minutes

 Washing
 40 °C/104 F − 1200 rpm − 5 Washes

Cleaning of Screen Water and Sponge

SP 230 ANTI MIGRATION BASE - WB

To prevent dye migration on dark colored polyester and cotton polyester blend fabrics

TECHNICAL DATA

Apperance	Grey Paste
рН	8-8.5
Type pf Fabric	Dark Colored 100% Polyester and Cotton-Polyester Blends
Screen	32 cm/80 inch Mesh 80 micron Silk - 43 cm/110 inch Mesh 70 micron Silk
Squeegee	57-62 Shore U Type
Curing	160 °C/320 F - 1.5 minutes
Washing	60 °C/140 F - 1200 rpm - 5 Washes
Cleaning of Screen	Water and Sponge

XP 95 SILVER SHIMMER - WB

Soft touching ready to use silver shimmer effect

TECHNICAL DATA

Apperance	Silver Paste	
рН	8-8.5	
Type pf Fabric	100 %Cotton and White and Light Colored Cotton-Polyester Blend Fabrics	
Screen	32 cm/80 inch Mesh 80 micron Silk - 43 cm/110 inch Mesh 70 micron	
SilkSqueegee	57-62 Shore U Type	
Curing	160°C/320 F - 1.5 minutes	
Washing	60 °C/140 F - 1200 rpm - 5 Washes	
Cleaning of Screen	Water and Sponge	

XP 96 GOLD SHIMMER - WB

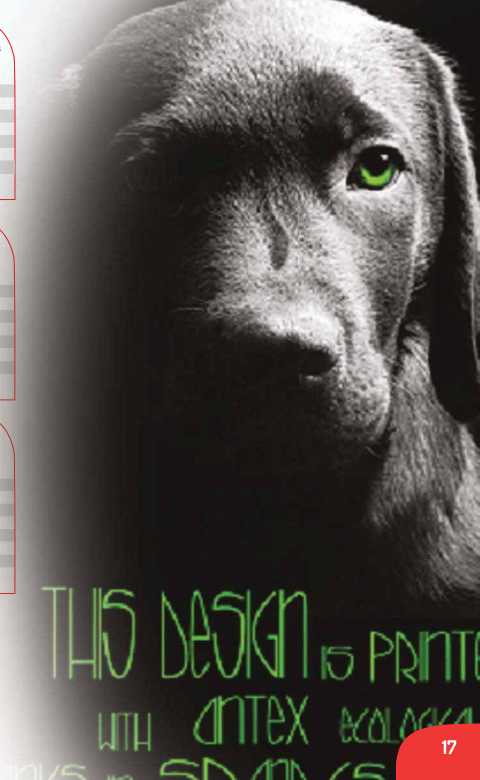
Soft touching ready to use gold shimmer effect

TECHNICAL DATA

Apperance	Gold Paste
рН	8-8.5
Type pf Fabric	100 %Cotton and White and Light Colored Cotton-Polyester Blend Fabrics
Screen	32 cm/80 inch Mesh 80 micron Silk - 43 cm/110 inch Mesh 70 micron
SilkSqueegee	57-62 Shore U Type
Curing	160 °C/320 F - 1.5 minutes
Washing	60 °C/140 F - 1200 rpm - 5 Washes
Cleaning of Screen	Water and Sponge



SPECIAL EFFECTS





AZO & FORMALDEHYDE FREE PIGMENT DISPERSIONS

ROTARY PRIN	TING - WATER BASED PIGMENT
CP 2510	BLACK - WB
CP 2511	LEMON YELLOW - WB
CP 2512	GOLD YELLOW - WB
CP 2513	ORANGE - WB
CP 2514	RED - WB
CP 2515	CARMINE RED - WB
CP 2516	FUCHSIA - WB
CP 2517	GREEN - WB
CP 2518	BLUE - WB
CP 2519	NAVY BLUE - WB
CP 2520	VIOLET - WB
CP 2521	TURQUISE

CP 2002 COLD FIXING AGENT -WB CP 2003 RETARDER - WB CP 2004 CROSSLINKER - WB CP 2005 DE-FOAMER-WB CP 2006 SOFTENER - WB CP 2008 WHITE PIGMENT - WB CP 2009 REGULATOR - WB CP 2010 CLEAR BASE - WB CP 2015 OPAQUE PRINTING BASE - WB CP 2020 WHITE - WB CP 2020 WHITE - WB CP 2040 FOIL ADHESIVE - WB CP 2050 PEARL BASE - WB CP 2060 SUEDE PUFF BASE - WB CP 2100 THICKENER - WB	ROTARY PRII	NTING - WATER BASED PRODUCTS
CP 2004 CROSSLINKER - WB CP 2005 DE-FOAMER-WB CP 2006 SOFTENER - WB CP 2008 WHITE PIGMENT - WB CP 2009 REGULATOR - WB CP 2010 CLEAR BASE - WB CP 2015 OPAQUE PRINTING BASE - WB CP 2020 WHITE - WB CP 2040 FOIL ADHESIVE - WB CP 2050 PEARL BASE - WB CP 2060 SUEDE PUFF BASE - WB CP 2100 THICKENER - WB	CP 2002	COLD FIXING AGENT -WB
CP 2005 DE-FOAMER-WB CP 2006 SOFTENER - WB CP 2008 WHITE PIGMENT - WB CP 2009 REGULATOR - WB CP 2010 CLEAR BASE - WB CP 2015 OPAQUE PRINTING BASE - WB CP 2020 WHITE - WB CP 2040 FOIL ADHESIVE - WB CP 2050 PEARL BASE - WB CP 2060 SUEDE PUFF BASE - WB CP 2100 THICKENER - WB	CP 2003	RETARDER - WB
CP 2006 SOFTENER - WB CP 2008 WHITE PIGMENT - WB CP 2009 REGULATOR - WB CP 2010 CLEAR BASE - WB CP 2015 OPAQUE PRINTING BASE - WB CP 2020 WHITE - WB CP 2040 FOIL ADHESIVE - WB CP 2050 PEARL BASE - WB CP 2060 SUEDE PUFF BASE - WB CP 2100 THICKENER - WB	CP 2004	CROSSLINKER - WB
CP 2008 WHITE PIGMENT - WB CP 2009 REGULATOR - WB CP 2010 CLEAR BASE - WB CP 2015 OPAQUE PRINTING BASE - WB CP 2020 WHITE - WB CP 2040 FOIL ADHESIVE - WB CP 2050 PEARL BASE - WB CP 2060 SUEDE PUFF BASE - WB CP 2100 THICKENER - WB	CP 2005	DE-FOAMER-WB
CP 2009 REGULATOR - WB CP 2010 CLEAR BASE - WB CP 2015 OPAQUE PRINTING BASE - WB CP 2020 WHITE - WB CP 2040 FOIL ADHESIVE - WB CP 2050 PEARL BASE - WB CP 2060 SUEDE PUFF BASE - WB CP 2100 THICKENER - WB	CP 2006	SOFTENER - WB
CP 2010 CLEAR BASE - WB CP 2015 OPAQUE PRINTING BASE - WB CP 2020 WHITE - WB CP 2040 FOIL ADHESIVE - WB CP 2050 PEARL BASE - WB CP 2060 SUEDE PUFF BASE - WB CP 2100 THICKENER - WB	CP 2008	WHITE PIGMENT - WB
CP 2015 OPAQUE PRINTING BASE - WB CP 2020 WHITE - WB CP 2040 FOIL ADHESIVE - WB CP 2050 PEARL BASE - WB CP 2060 SUEDE PUFF BASE - WB CP 2100 THICKENER - WB	CP 2009	REGULATOR - WB
CP 2020 WHITE - WB CP 2040 FOIL ADHESIVE - WB CP 2050 PEARL BASE - WB CP 2060 SUEDE PUFF BASE - WB CP 2100 THICKENER - WB	CP 2010	CLEAR BASE - WB
CP 2040 FOIL ADHESIVE - WB CP 2050 PEARL BASE - WB CP 2060 SUEDE PUFF BASE - WB CP 2100 THICKENER - WB	CP 2015	OPAQUE PRINTING BASE - WB
CP 2050 PEARL BASE - WB CP 2060 SUEDE PUFF BASE - WB CP 2100 THICKENER - WB	CP 2020	WHITE - WB
CP 2060 SUEDE PUFF BASE - WB CP 2100 THICKENER - WB	CP 2040	FOIL ADHESIVE - WB
CP 2100 THICKENER - WB	CP 2050	PEARL BASE - WB
	CP 2060	SUEDE PUFF BASE - WB
CD 2200 RINDED WB	CP 2100	THICKENER - WB
CF ZZOO DINDEN - WD	CP 2200	BINDER - WB

Cross Linkers

SP 201 COLD FIXING AGENT - WB

It should be used as activator with SP 237 Flock Adhesive - WB TECHNICAL DATA

Appearance Yellowish Liquid

3 % in SP 237 Flock Adhesive Mixture

SP 203 FIXING AGENT - WB

To improve the washing fastness and to obtain anti-foil effect in discharge applications

TECHNICAL DATA

Appearance Clear Liquid

1-3 % in GS 635 Ecological Discharge Mixture Base and GS 645 Ecological Discharge White

AC 1001 COLD FIXING AGENT - WB

Cold fixing agent for AC Series

TECHNICAL DATA

Yellowish Liquid Mixture Appearance 0.5-1% in AC Series Mixture

SP 202 COLD FIXING AGENT - WB

It can be used with water based products to improve washing fastness.

TECHNICAL DATA

Yellowish Liquid Appearance 1-3% Mixture

SP 204 CROSSLINKER - WB

In case of any need, it can be added to water based products to improve washing and rubbing fastness

TECHNICAL DATA

White Liquid Appearance 1-3 % Mixture

AC 1004 CROSSLINKER - WB

Cross-linker that provides high fastness for AC Series products

TECHNICAL DATA

White Liquid Appearance 1-3 % in AC series Mixture

SP 209 REGULATOR - WB

Viscosity reducer and drying retarder for XP and SP series

Viscosity Reducers

TECHNICAL DATA

Appearance Clear Liquid 1-3 % in SP series Mixture

SP 232 REGULATOR - WB

Viscosity reducer and drying retarder for SP 230 Anti Migration Base - WB

TECHNICAL DATA

Yellowish Liquid Appearance

5-10 % in SP 230 Anti-Migration Base Mixture

PS 01 REGULATOR - WB

Viscosity reducer and drying retarder for PS series products and Sp 236 Foil Adhesive - WB

TECHNICAL DATA

Clear Liquid Appearance

1-3 % in PS series and SP 236 Mixture

GS 600 REGULATOR - WB

Viscosity reducer and drying retarder for GS series products **TECHNICAL DATA**

Appearance Clear Liquid

1-3 % in GS series(Except for GS 635 Ecological Discharge Base and GS 645 Ecological Discharge White.)

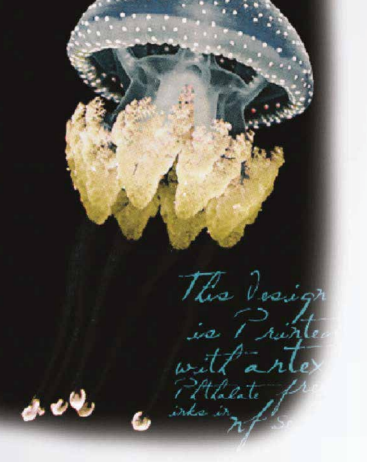
AC 1009 REGULATOR - WB

Viscosity reducer and drying retarder for AC series products **TECHNICAL DATA**

19

Appearance

Clear Liquid Mixture 1-3% in AC series



NF 67 COTTON WHITE - PL

Elastic, soft touching and covering plastisol white

TECHNICAL DATA

100% Cotton 43 cm/110 inch Mesh 70 micron Silk-120 cm/305 inch Mesh 34 micron Silk 67-70 Shore V Type 160 °C/320 F - 1.5 minutes 60 °C/140 F - 1200 rpm - 5 Washes Cleaning of Screen Synthetic Thinner

NF 64 LOW BLEED WHITE - PL

Very opaque, creamy viscosity that works on cotton and poly cotton blended (up to 50-50%) fabrics.

TECHNICAL DATA

Apperance White Paste

Type pf Fabric Dark Colored Polyester - Cotton Blends up to 50-50%

43 cm/110 inch Mesh 70 micron Silk-77 cm/195 inch Mesh 48 micron Silk Screen

67-70 Shore V Type 160 °C/320 F - 1.5 minutes Squeegee Curing 60 °C/140 F - 1200 rpm - 5 Washes Washing

Cleaning of Screen Synthetic Thinner

NF 65 SNOW WHITE - PL

Elastic, soft touching and high coverage plastisol white

TECHNICAL DATA

White Paste Apperance Type pf Fabric 100% Cotton

43 cm/110 inch Mesh 70 micron Silk-120 cm/305 inch Mesh 34 micron Silk Screen

67-70 Shore V Type Squeegee

160 °C/320 F - 1.5 minutes 60 °C/140 F - 1200 rpm - 5 Washes Washing

Cleaning of Screen Synthetic Thinner

NF 66 WHITE - PL

Elastic, soft touching and covering plastisol white

TECHNICAL DATA

White Paste Apperance Type pf Fabric 100% Cotton

43 cm/110 inch Mesh 70 micron Silk-120 cm/305 inch Mesh 34 micron Silk Screen

67-70 Shore V Type Squeegee 160 °C/320 F - 1.5 minutes Curing 60 °C/140 F - 1200 rpm - 5 Washes Washing

Cleaning of Screen Synthetic Thinner

NF 10 HIGH DENSITY CLEAR BASE - PL

Transparent and sharp high density effect

TECHNICAL DATA

Apperance Clear Base 100% Cotton 27 cm/70 inch Mesh 80 micron Silk 67-70 Shore V Type 160 °C/320 F - 1.5 minutes Squeegee Curing Washing 60 8C/140 F - 1200 rpm - 5 Washings Cleaning of Screen Synthetic Thinner

NF 12 HIGH DENSITY CLEAR BASE - PL

Sharp high density effect especially for transfer printing

TECHNICAL DATA

Apperance Clear Base 100% Cotton 27 cm/70 inch Mesh 80 micron Silk Screen 67-70 Shore V Type Squeegee 160 °C/320 F - 1.5 minutes 60 °C/140 F - 1200 rpm - 5 Washings Cleaning of Screen Synthetic Thinner

NF 61 HIGH DENSITY CLEAR BASE - PL

Elastic and soft touching high density effect

TECHNICAL DATA

Clear Base Apperance 100% Cotton 27 cm/70 inch Mesh 80 micron Silk Screen 67-70 Shore V Type 160 °C/320 F - 1.5 minutes Curing 60 °C/140 F - 1200 rpm - 5 Washes Cleaning of Screen Synthetic Thinner



Mixing Clear Base for glitter and gilding

TECHNICAL DATA

Clear Base Apperance 100% Cotton Type pf Fabric 43 cm/110 inch Mesh 70 micron Silk-120 cm/305 inch Mesh 34 micron Silk Screen 67-70 Shore V Type Squeegee 160 °C/320 F - 1.5 minutes Curing Washing 60 °C/140 F - 1200 rpm - 5 Washes Cleaning of Screen Synthetic Thinner





Type pf Fabric

White Paste Apperance

Screen Squeegee

Curing

Washing



NF 80 PUFF BASE - PL

Elastic and soft touching suede plastisol puff base

TECHNICAL DATA

Clear Base Apperance 100% Cotton Type pf Fabric 43 cm/110 inch Mesh 70 micron Silk Screen 67-70 Shore V Type Squeegee 160 °C/320 F - 1.5 minutes Curing 60 °C/140 F - 1200 rpm - 5 Washes Washing Cleaning of Screen Synthetic Thinner

NF 62 FLOCK ADHESIVE - PL

Excellent plastisol flock printings with high washing fastness

TECHNICAL DATA

Clear Base Apperance Cotton / 100% Polyester and Polyester-Cotton Blends 43 cm/110 inch Mesh 70 micron Silk Type pf Fabric Screen 67-70 Shore V Type 160 8C/320 F - 3 minutes Squeegee Curing 60 °C/140 F - 1200 rpm - 5 Washes Washing Cleaning of Screen Synthetic Thinner

NF 63 ANTI MIGRATION BASE - PL

Used to prevent dye migration on dark colored polyester and cotton polyester blend

TECHNICAL DATA

Grey Base Apperance

Dark Colored 100% Polyester and Polyester - Cotton Blends 43 cm/110 inch Mesh 70 micron Silk Type pf Fabric

Screen

67-70 Shore V Type Squeegee 160 °C/320 F - 1.5 minutes 60 °C/140 F - 1200 rpm - 5 Washes Washing

Cleaning of Screen Synthetic Thinner

NF 55 REGULATOR - PL

Viscosity reducer for NF series products

TECHNICAL DATA

Apperance Density (g/cm³)

Transparent Liquid

0.97

1-3 % in NF series

NF 90 THICKENER - PL

Thickener for NF Series products

TECHNICAL DATA

Apperance Clear Liquid 0.5 - 2 % in NF series Mixture

NF 91 CROSSLINKER - PL

It should be used as activator with NF62 Flock Adhesive - WB

TECHNICAL DATA

Yellow Liquid Apperance Mixture 2-3 % in NF 62 Flock Adhesive

NF 95 MATT BASE - PL

Used to decrease glossy surface appearance of NF Series

TECHNICAL DATA

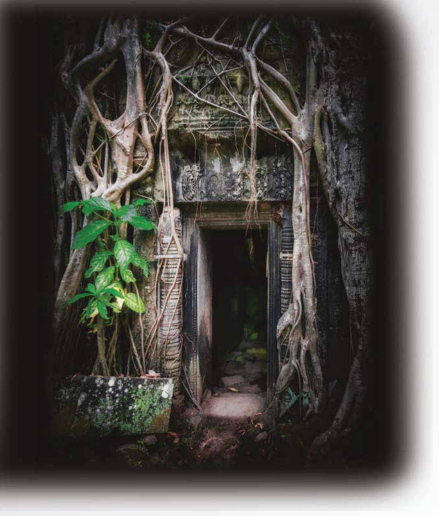
Clear Base Apperance Type pf Fabric 100%Cotton

43 cm/110 inch Mesh 70 micron Silk - 120 cm/305 inch Mesh 34 micron silk 67-70 Shore V Type Squeegee

160 °C/320 F - 1.5 minutes Curing 60 °C/140 F - 1200 rpm - 5 Washes Washing

Cleaning of Screen Synthetic Thinner

PLASTISOL SERI



QF 4010 CLEAR BASE - PL

Elastic, soft touching clear base with quick curing

TECHNICAL DATA

Apperance Clear Base 100% Cotton Type pf Fabric 43 cm/110 inch Mesh 70 micron Silk - 120 cm/305 inch Mesh 34 micron Silk Screen 67-70 Shore V Type Squeegee 130 °C/266 F - 1 minute Curing 60 °C/140 F - 1200 rpm - 5 Washes Washing Cleaning of Screen Synthetic Thinner

QF 4020 WHITE - PL

Elastic, soft touching white with quick curing

TECHNICAL DATA

White Paste Apperance 100% Cotton Type pf Fabric 43 cm/110 inch Mesh 70 micron Silk - 120 cm/305 inch Mesh 34 micron Silk 67-70 Shore V Type Squeegee 130 °C/266 F - 1 minute Curing 60 °C/140 F - 1200 rpm - 5 Washes Washing Cleaning of Screen Synthetic Thinner



NF 87



25

QUICK FLASH PLASTISOLS RFU PLASTISOL COLO

NF 89



AUXILIARY MATERIALS





27

CERTIFICATES



Akçaburgaz District 3105. Street No:8-12 / 1, 34522 Esenyurt - Istanbul / Turkey Tel: +90 212 875 77 50 - 3 Lines Fax: +90 212 875 08 22





