

program guide 02.26.2024









FINISHES + MATERIAL
general information $\ldots \ldots \ldots 11$
zones finishes materials
SOCIAL & COLLABORATIVE

			0.0
FINISHES MAT	ERIALS	 	 29

finishes + materials

LISTINGS & APPLICATION MATRICES

SURFACE FINISH	. 6
PAINT FINISH	. 7
SCREEN FINISH	. 8
LINEAR FINISH	. 8
BASE FINISH	. 8

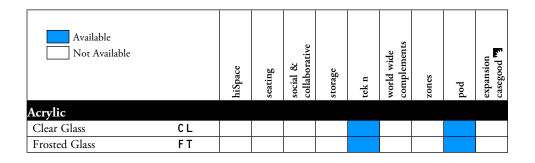
SURFACE FINISH OFFERING

Available Not Available		hiSpace	seating	social & collaborative	storage	tek n	world wide complements	zones	pod	expansion casegood "3
Worksurface										
Oak	0 K									
Walnut	WΤ									
Light Walnut	LW									
Maple	ΜP									
White	WΗ									
Snow White	SW									
Light Grey	LG									
Beech	BH									

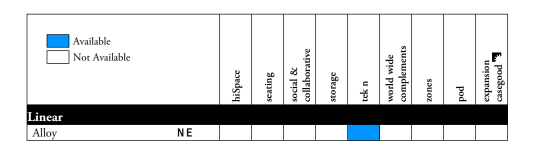
PAINT FINISH OFFERING

Available Not Available		hiSpace	seating	social & collaborative	storage	tek n	world wide complements	zones	pod	expansion casegood ^w a
Metal										
White	VW									
Silver	SL									
Black	BK									
Ebony (Foundation)	52									
Graphite (Foundation)	52									
Very White (Mica)	83									
Anthracite (Mica)	52									

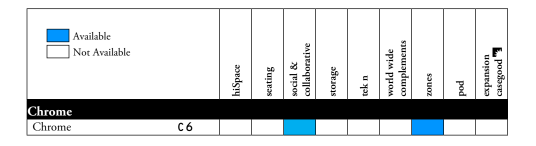
SCREEN FINISH OFFERING



LINEAR FINISH OFFERING



BASE FINISH OFFERING



general information

general information

TEKNIPAINT & TEKNISTAIN
CARE & MAINTENANCE
TOUCH-UP-KITS

teknipaint & teknistain

TekniPaint

A TekniPaint form is required if the customer requires a custom paint color.

The color matching procedures will take a minimum of 10 working days.

Standard lead times apply once customer approved sample is received by Teknion Customer Service Representative.

Using the TekniPaint

Prior to placing the order, Dealer submits the color match sample (minimum size 2" x 2") to Teknion Customer Service Representative in conjunction with a completed TekniPaint form.

After the color match process is completed, two (2) samples are returned to the Customer Service Representative who forwards them to the Dealer with a sign-off sticker, attached to the back of the sample, for approval by the customer.

Customer formally signs-off on the color samples by signing the attached sticker.

Dealer returns one (1) of the customer approved samples to a Customer Service Representative or a fax of the signed off sample to Teknion.

Dealer submits the order, quoting the paint name and paint number as indicated on the customer sign-off sticker.

Teknion products included in this program:

- · Panels and Supports
- · Providers, Overheads & Active Storage Products
- Electrical Products
- Pedestals, Lateral files & Storage Cabinets.

TekniPaint forms and information on how to use these forms can be found at www.teknion.com/products for your printing convenience.

TekniStain

A TekniStain form is required if a Teknion Wood product is needed in colors outside our standard offering.

To order a Custom Wood Stain, follow these instructions:

If specifying a custom color for Seating, please use code NOCWS.

If specifying a custom color for District, Interpret, Leverage, Marketplace, TOS, Transit, Expansion Casegoods or Expansion Wood, please use code ZOCWS.

If specifying a custom color for Dossier, Cana, Westcoast, Solitär, Grayson, Agenda, Gemini, Table&Conferencing and Executive Casegoods, please use code ZCCWS.

Please forward a TekniStain form to your Customer Service Representative along with two color samples. Allow two (2) weeks for the TekniStain approval process. The Custom Wood Stain sample must be signed off prior to placing product order. The total lead time will begin once final approval samples have been received from customer to Teknion.

Using the TekniStain

Teknion requires dealer or client to supply one (1) TekniStain form for each color being custom matched.

Include three (3) for U.S./two (2) for Canada minimum 3 x 3 color samples for each color being submitted for Custom Wood Stain

Teknion will provide customer with two color samples for each TekniStain submitted. The customer must sign the back of the approved sample. The second sample to be kept for customer reference.

TekniStain forms and information on how to use these forms can be found at www.teknion.com/products for your printing convenience.

care & maintenance

Regular cleaning of your furniture system will maintain the appearance and optimize the long term return on investment.

Teknion dna[™]

Due to the unique shape and size of **dna** and the inherent properties of some fabrics, mild creasing or puckering may result and is not considered a quality issue by Teknion. In most cases, the fabric can be smoothed-over by hand to improve the appearance.

Teknion Aluminum Anodized Wall Products

Cleaning

- Wipe down your Anodized Aluminum surface with a damp sponge to remove general surface dirt. This will not eliminate stains or scratches, but will help to prevent dust and dirt buildup. Dry the Aluminum with a towel to prevent water spotting.
- With signs of black oxide from rubbing abrasion, squeeze one or two drops of mild dishwashing detergent into a cup of water. Apply the soapy water to an abrasive sponge and scrub the Aluminum vigorously. Anodized Aluminum requires an abrasive touch with a gentle cleaning solution, as many harsh cleaning products will react with the Aluminum.
- Rinse the Anodized Aluminum surface with clean water and then dry it with towels. Use long strokes and avoid changing directions for best results. If this method fails to thoroughly clean the Aluminum, proceed to contact Teknion.

An oil product could mask some stains temporarily; you may experience the stain returning after the oil flashes off. Because of time constraints we mix Isopropyl Alcohol to our water mix in order to speed drying. Not rubbing alcohol because it will contain a moisturizer to counter drying the skin.

Whiteboard

Cleaning

We recommend that you erase your whiteboard after every use.

If you need to leave the content on your board then we recommend that the whiteboards should at least be cleaned weekly with the wet whiteboard cleaner recommend by the related marker manufacturer.

Cleaning your whiteboard will remove the chemical build-up that can occur with repeated use of dry erase markers. This can help maintain your whiteboard.

Maintenance

Use Dry erase markers only. All dry erase markers can write legibly on a whiteboard surface, but not all will erase properly due to their composition. Do not use low odor dry erase markers or permanent (indelible) markers. The use of proper markers can help avoid staining or ghosting.

Follow the Cleaning recommendations. It is recommended that the whiteboard is erased daily using an eraser designated for use with dry erase markers from the marker manufacturer. We also recommend that a complete cleaning is performed at least once a week with the wet whiteboard cleaner recommend by the related marker manufacturer.

To remove permanent marker. Write on top of the permanent marker, erase with a dry eraser, using a dry erase marker, and then clean with the wet whiteboard cleaner recommend by the related marker manufacturer.

Ghosting Issues

Faded content that remains on your whiteboard after erasing/cleaning is commonly known as ghosting.

To help avoid ghosting, do not use permanent or non-dry erase markers. Avoid using red and orange markers for easier cleaning and to reduce the likelihood of ghosting.

In order to avoid ghosting please use our cleaning and maintenance recommendations. If ghosting remains please try of the following actions to remove

Apply whiteboard cleaner and wipe entire whiteboard with a paper towel, and let dry. Use Mix Joy[®] dishwashing detergent with warm water and apply to the whiteboard using a paper towel, then wipe dry with a clean cloth. Repeat as necessary.

If ghosting or staining remains, you could use a small amount of rubbing alcohol on a clean, soft towel.

care & maintenance (continued)

Metal & Plastic

Wash surface regularly with mild soap and water. Dry with a clean cloth or soft paper towel to prevent soap streaks.

Source Laminate & Fascia Laminate

In order to maintain the life and appearance of your thermally fused melamine panels, please follow these guidelines:

- May be easily cleaned using a mild, non-abrasive, all purpose cleaner and a soft cloth. Coffee, tea or other difficult stains may be removed using a mild household detergent or a paste of baking soda and water (note: 10-20 strokes should remove most stains, excessive force or scrubbing may damage the surface).
- Abrasives such as scouring pads or gritty cleansers may permanently dull and /or scratch the surface and result in future staining.
- Do not place hot cookware, dishes or objects onto the surface. Knives and other sharp objects used directly on the surface can also be damaging.

Foundation Laminate

High pressure laminate (HPL) surfaces are highly resistant to wear, scratching, boiling water, food acids, alcohols, oil, grease and ordinary household chemicals.

General Care

Surfaces will retain their original appearance indefinitely when these simple precautions are followed:

- Wash surface with a non-residual, streak free cleaning product such as glass cleaner (ammonia based cleaner) to remove residue (oils, fingerprints, glass rings, smudges and smears).
- To remove superficial stains which may not be easily removed with soap and water, use a non-abrasive liquid cleaner.
- Use of an eraser can assist in the removal of ink marks.
- Avoid gritty or abrasive liquid cleaners and cleansing powders.
- Avoid bleaching cleaners and cleansing powders.
- Use a wooden cutting board when cutting, slicing or chopping.
- Use a trivet or hot pad under appliances.

Seamless Color

Surfaces will retain their original appearance indefinitely when these simple precautions are followed:

- Wash surface regularly with mild soap and water. Dry with a clean cloth or soft paper towel to prevent soap streaks.
- To remove superficial stains which may not be easily removed with soap and water, use a non-abrasive liquid cleaner.

Flintwood & Natural Veneer

Teknion furniture is built to strict specifications to ensure many years of exceptional use. Like all natural products, Teknion wood surfaces may vary slightly in grain texture and color. Because each piece of furniture is unique, minor variations between pieces can be expected.

The beauty of Teknion's veneer is enhanced with a clear top coat which is not affected by most liquids found in offices or homes. This finish contains inhibitors to help prevent pigments from fading. However, like any wood product, the finish will fade with prolonged exposure to intense light.

Cleaning & Polishing

To clean, simply wipe the surface (in the direction of the grain) first with a dry cloth. Circular or sideways rubbing can adversely affect the appearance of the wood finish. If the surface is exceptionally dirty, add a mild soap solution to the water. Waxes and furniture polishes should be avoided as they may result in buildup or may deepen the gloss of the furniture.

General Care

- Remove any spilled liquids immediately with a blotting rather than a wiping action.
- Do not drag objects across finished surfaces.
- For chips, scratches or unusual damage, professional repair may be required.
- Avoid exposing the surface to extreme heat, cold or humidity.
- The surface finish may be burn-resistant but the wood beneath the finish is not and can be charred (e.g. by a burning cigarette).
- Exposure to strong sunlight should be avoided. The surface finish is fade proof but the wood beneath may change in color from extended exposure to sunlight.
- Place a desk pad under mechanical equipment. Rubber and oil will permanently mark the surface.
- Dust the surface frequently with a clean, soft, dry cloth.

Solid Surface

Routinely clean with a damp cloth. If a stain develops, wipe it with soap and water, or if you prefer wipe it clean with glass cleaner.

Do not expose your solid surface worksurface to harsh chemicals.

For tough stains, apply an abrasive cleanser and buff with a Scotch-Brite® pad using a circular motion.

care & maintenance (continued)

Marble

Marble has a sealer to help protect the natural stone from staining and to prevent discoloration.

The surface of natural marble is very porous and easily absorbs moisture. Use coasters under all glasses, particularly those containing alcohol or citrus juices. Many foods and drinks contain acids that will etch or dull the surface. Do not place hot items directly on the marble surface.

Wipe off stains or spills immediately with water and a clean soft cloth a mild soap can be added to the water. Dry with a soft clean cloth or soft paper towel to prevent streaks. Do not use cleaners or abrasive cloths.

To keep the beauty of the marble surface a sealer should be applied yearly.

Glass Elements

With proper care, glass panels will retain their clarity indefinitely. Care should be taken against scratching or contact with very hot objects that might mar the surface.

Cleaning

Wipe glass elements with a mild soap or detergent and lukewarm water. Use a clean soft cloth, applying only light pressure. Rinse with clean water and dry by blotting with a damp cloth or chamois.

Grease, oil or tar may be removed with a good grade of hexane, aliphatic naphtha or kerosene. These solvents are available at paint and hardware stores.

Follow the manufacturer's recommendations.

Any oil film left by solvents should be removed immediately by washing.

Do Not Use window cleaning sprays, kitchen scouring compounds or solvents such as acetone, gasoline, benzene, carbon tetrachloride or lacquer thinner on glass elements.

Dusting

Dust with a soft, damp cloth or chamois. Dry or gritty cloths may cause surface scratches.

Polishing

Protect the glass elements and maintain surface gloss by occasional waxing with a good auto paste wax. Apply a thin, even coat with a soft clean cloth and polish lightly with cotton flannel. Then wipe with a damp cloth to help eliminate electrostatic charges that can attract dust particles.

Back Painted Glass

To maintain back-painted glass products, gently clean, do not scrub, with a soft, clean, lint-free cloth and soap and water solution. Do not use paper towels; their fibers can adhere to the finished surface.

Do not use window cleaning sprays, kitchen scouring compounds or solvents such as acetone, gasoline, benzene, carbon tetrachloride or lacquer thinner on back-painted glass.

Altos/Optos Glass

Use a wash solution that includes a mild soap and detergent, or a slightly acidic cleaning solution (vinegar and water). A product like Windex can also be used. Do not use harsh cleaners, abrasives or alkaline materials.

Use clean, grit-free cloths, together with the wash solution, to clean the glass. Care must be taken to ensure that gritty dirt particles picked up by the cloth do not scratch the glass. Do not use metal scrapers or tools to remove stubborn materials or stains.

Immediately follow the washing with liberal amounts of clean rise water (for best results use distilled water).

Promptly remove excess rinse water with a clean, good quality squeegee. Debris must be removed from the squeegee to prevent possible glass damage.

Skyline Glass

PLEASE DO NOT CLEAN ETCHED AREAS PRIOR TO 30 DAYS AFTER INSTALLATION! To maintain the glass, gently clean - do not scrub - with a clean, soft, lint-free cloth and 4: 1 mixture of water and vinegar. DO NOT USE AMMONIA-BASED CLEANERS! Do not use paper towels; their fibers adhere to the etched surface and they will affect the protective quality of the Etch Sealer. Harsh scrubbing and/or abrasive cleaners may damage the protective sealer and void your warranty.

touch-up kits

Teknion offers two types of Touch-Up Kits; a bottle with brush (paint) or a crayon, depending on which finish the product is applied.

KT100 – Bottle with brush is available for:

Foundation Mica Accent Filling & Storage Paint Colors Seamless Color (not available for Group 2 colors)



KT401 – Crayon is available for:

Fascia Laminate Flintwood Natural Veneer Seamless Color (available for Group 1 colors)

KT402 - Marker is available for:

Flintwood Natural Veneer Seamless Color (available for Group 1 colors)

Ordering Touch-Up Kits:

Touch-Up Kits can be ordered through the Leverage product line specification software.

Touch-Up Kit Directions

Before You Begin

Make sure the surface is clean, dry and free of grease and oil. If needed, use a mild solvent and a clean cloth to wipe down surface. NOTE: Touch-Up should be used on small nicks and scratches only. it is not meant for large areas or deep gouges.

How to Use the Small Brush (KT100)

Always shake the bottle for at least one minute after the mixing balls begin to rattle. If the product is not adequately mixed, the color of the paint will not be correct. (Do not try to get all of the residue on the bottom of the bottle; it will never totally blend). Make sure that the product is capped tightly before shaking.

Dip brush into the bottle as far as it will go.

Slowly remove the brush from the bottle. The brush wiper which is mounted in the bottle opening reduces the opening diameter and helps to wipe excess paint from the brush. This eliminates dripping paint from the brush after removing it from the bottle.

Brush paint on with smooth strokes. Use very slight pressure when touching the brush to the substrate. Avoid retouching the wet paint film with the brush after it is applied. Do not try to retouch applied paint after paint has set up for more than 2 minutes.

When finished, recap the bottle.

How to Use the Crayon (KT401)

Apply by simply rubbing the semi-hard compound into the defect or damaged substrate or finish in a variety of directions.

Once applied, and slightly overfilled, the excess filler is removed by carefully leveling off using a semi-flexible plastic leveling card. An old bank card works sufficiently for this step. To finish off the task, use a soft lint free cloth for wiping off any further excess material from the area being worked on. Paper towel can also be substituted for a lint free cloth and this purpose.

How to Use the Marker (KT402)

Shake marker thoroughly to get full color strength. Depress the nib to begin material flow. Do not overload the nib with material. With light strokes, slowly apply color to the damaged area being careful not to "puddle" the material. Gently feather the applied material with a finger to blend the color in with the surrounding area.



DEP

zones finishes + materials

zones finishes + materials

NCLOSURES	1
VORKSURFACES	1
EATING	1

finishes + materials

The following charts outlines finishes that are available for use on Zones Enclosures, Table and Seating.

enclosures

Zones Vertical Laminate	
Greystone Beech	2 Q
Natural Beech	2 R

worksurfaces

Zones Worksurface Laminate	
Crisp Grey	2 T
Greystone Beech	2 Q
Natural Beech	2 R
Trims, Wood Legs & Easel	
Zones Wood	
Greystone Beech	ΒR
Natural Beech	ΒS
Paint	
Zones Metal Paint	
Crisp Grey	25
Greystone	24

seating

Plastic	
Zones Plastic	
Crisp Grey	Z 2
Greystone	Z 1
Wood	
Zones Wood	
Greystone Beech	BR
Natural Beech	BS
Metal Finishes	
Zones Metal Paint	
Crisp Grey	25
Greystone	24
Polished Aluminum	
Polished Aluminum	ΡA

zones general information

zones general information

FINISHES	CARE	&	MAINTENANCE		•				•	 	•		•	•	24

TOUCH-UP-KITS .			26
-----------------	--	--	----

finishes care & maintenance

Whiteboard

Cleaning

We recommend that you erase your whiteboard after every use.

If you need to leave the content on your board then we recommend that the whiteboards should at least be cleaned weekly with the wet whiteboard cleaner recommend by the related marker manufacturer.

Cleaning your whiteboard will remove the chemical build-up that can occur with repeated use of dry erase markers. This can help maintain your whiteboard.

Maintenance

Use Dry erase markers only. All dry erase markers can write legibly on a whiteboard surface, but not all will erase properly due to their composition. Do not use low odor dry erase markers or permanent (indelible) markers. The use of proper markers can help avoid staining or ghosting.

Follow the Cleaning recommendations. It is recommended that the whiteboard is erased daily using an eraser designated for use with dry erase markers from the marker manufacturer. We also recommend that a complete cleaning is performed at least once a week with the wet whiteboard cleaner recommend by the related marker manufacturer.

To remove permanent marker. Write on top of the permanent marker, erase with a dry eraser, using a dry erase marker, and then clean with the wet whiteboard cleaner recommend by the related marker manufacturer.

Ghosting Issues

Faded content that remains on your whiteboard after erasing/cleaning is commonly known as ghosting.

To help avoid ghosting, do not use permanent or non-dry erase markers. Avoid using red and orange markers for easier cleaning and to reduce the likelihood of ghosting.

In order to avoid ghosting please use our cleaning and maintenance recommendations. If ghosting remains please try of the following actions to remove

Apply whiteboard cleaner and wipe entire whiteboard with a paper towel, and let dry. Use Mix Joy[®] dishwashing detergent with warm water and apply to the whiteboard using a paper towel, then wipe dry with a clean cloth. Repeat as necessary.

If ghosting or staining remains, you could use a small amount of rubbing alcohol on a clean, soft towel.

Metal & Plastic

Wash surface regularly with mild soap and water. Dry with a clean cloth or soft paper towel to prevent soap streaks.

Source Laminate & Fascia Laminate

In order to maintain the life and appearance of your thermally fused melamine panels, please follow these guidelines:

- May be easily cleaned using a mild, non-abrasive, all purpose cleaner and a soft cloth. Coffee, tea or other difficult stains may be removed using a mild household detergent or a paste of baking soda and water (note: 10-20 strokes should remove most stains, excessive force or scrubbing may damage the surface).
- Abrasives such as scouring pads or gritty cleansers may permanently dull and /or scratch the surface and result in future staining.
- Do not place hot cookware, dishes or objects onto the surface. Knives and other sharp objects used directly on the surface can also be damaging.

Foundation Laminate

High pressure laminate (HPL) surfaces are highly resistant to wear, scratching, boiling water, food acids, alcohols, oil, grease and ordinary household chemicals.

General Care

Surfaces will retain their original appearance indefinitely when these simple precautions are followed:

- Wash surface with a non-residual, streak free cleaning product such as glass cleaner (ammonia based cleaner) to remove residue (oils, fingerprints, glass rings, smudges and smears).
- To remove superficial stains which may not be easily removed with soap and water, use a non-abrasive liquid cleaner.
- Use of an eraser can assist in the removal of ink marks.
- · Avoid gritty or abrasive liquid cleaners and cleansing powders.
- · Avoid bleaching cleaners and cleansing powders.
- Use a wooden cutting board when cutting, slicing or chopping.
- Use a trivet or hot pad under appliances.

Seamless Color

Surfaces will retain their original appearance indefinitely when these simple precautions are followed:

- Wash surface regularly with mild soap and water. Dry with a clean cloth or soft paper towel to prevent soap streaks.
- To remove superficial stains which may not be easily removed with soap and water, use a non-abrasive liquid cleaner.

finishes care & maintenance (continued)

Flintwood & Natural Veneer

Teknion furniture is built to strict specifications to ensure many years of exceptional use. Like all natural products, Teknion wood surfaces may vary slightly in grain texture and color. Because each piece of furniture is unique, minor variations between pieces can be expected.

The beauty of Teknion's veneer is enhanced with a clear top coat which is not affected by most liquids found in offices or homes. This finish contains inhibitors to help prevent pigments from fading. However, like any wood product, the finish will fade with prolonged exposure to intense light.

Cleaning & Polishing

To clean, simply wipe the surface (in the direction of the grain) first with a dry cloth. Circular or sideways rubbing can adversely affect the appearance of the wood finish. If the surface is exceptionally dirty, add a mild soap solution to the water. Waxes and furniture polishes should be avoided as they may result in buildup or may deepen the gloss of the furniture.

General Care

- Remove any spilled liquids immediately with a blotting rather than a wiping action.
- Do not drag objects across finished surfaces.
- For chips, scratches or unusual damage, professional repair may be required.
- Avoid exposing the surface to extreme heat, cold or humidity.
- The surface finish may be burn-resistant but the wood beneath the finish is not and can be charred (e.g. by a burning cigarette).
- Exposure to strong sunlight should be avoided. The surface finish is fade proof but the wood beneath may change in color from extended exposure to sunlight.
- Place a desk pad under mechanical equipment. Rubber and oil will permanently mark the surface.
- Dust the surface frequently with a clean, soft, dry cloth.

Solid Surface

Routinely clean with a damp cloth. If a stain develops, wipe it with soap and water, or if you prefer wipe it clean with glass cleaner.

Do not expose your solid surface worksurface to harsh chemicals.

For tough stains, apply an abrasive cleanser and buff with a Scotch-Brite[®] pad using a circular motion.

touch-up kits

Teknion offers two types of Touch-Up Kits; a bottle with brush (paint) or a crayon, depending on which finish the product is applied.

KT100 – Bottle with brush is available for:

Foundation Mica Accent Filling & Storage Paint Colors Seamless Color (not available for Group 2 colors)



DEPEN

KT401 - Crayon is available for:

Fascia Laminate Flintwood Natural Veneer Seamless Color (available for Group 1 colors)

KT402 - Marker is available for:

Flintwood Natural Veneer Seamless Color (available for Group 1 colors)

Ordering Touch-Up Kits:

Touch-Up Kits can be ordered through the Leverage product line specification software.

Touch-Up Kit Directions

Before You Begin

Make sure the surface is clean, dry and free of grease and oil. If needed, use a mild solvent and a clean cloth to wipe down surface. NOTE: Touch-Up should be used on small nicks and scratches only. it is not meant for large areas or deep gouges.

How to Use the Small Brush (KT100)

Always shake the bottle for at least one minute after the mixing balls begin to rattle. If the product is not adequately mixed, the color of the paint will not be correct. (Do not try to get all of the residue on the bottom of the bottle; it will never totally blend). Make sure that the product is capped tightly before shaking.

Dip brush into the bottle as far as it will go.

Slowly remove the brush from the bottle. The brush wiper which is mounted in the bottle opening reduces the opening diameter and helps to wipe excess paint from the brush. This eliminates dripping paint from the brush after removing it from the bottle.

Brush paint on with smooth strokes. Use very slight pressure when touching the brush to the substrate. Avoid retouching the wet paint film with the brush after it is applied. Do not try to retouch applied paint after paint has set up for more than 2 minutes.

When finished, recap the bottle.

How to Use the Crayon (KT401)

Apply by simply rubbing the semi-hard compound into the defect or damaged substrate or finish in a variety of directions.

Once applied, and slightly overfilled, the excess filler is removed by carefully leveling off using a semi-flexible plastic leveling card. An old bank card works sufficiently for this step. To finish off the task, use a soft lint free cloth for wiping off any further excess material from the area being worked on. Paper towel can also be substituted for a lint free cloth and this purpose.

How to Use the Marker (KT402)

Shake marker thoroughly to get full color strength. Depress the nib to begin material flow. Do not overload the nib with material. With light strokes, slowly apply color to the damaged area being careful not to "puddle" the material. Gently feather the applied material with a finger to blend the color in with the surrounding area.

soco finishes + materials

social & collaborative finishes + materials

SURFACE FINISH	30
BASE FINISH	33
ALUMINIUM FINISH	34
FRAME FINISH	35
METAL FINISH	36
WOOD LEG FINISH	38
POLISHED ALUMINIUM FINISH	38

SURFACE FINISH OFFERING

Available Not Available			ign			ч
		artifort	true design	segis	lande	wilkhahn
Oakwood	0 K					
White Lacquered MDF	WL					
Solid Oak in Oil Finish						
Black	010					
Pure	020					
Natural	030					
Pistache	040					
Charcoal	050					
Intense Black	060					
Worksurface Laminate						
White	2420					
Pala Grey	2422					
Ivory	2425					
Cappuccino	2426					
Grey	2484					
Dark Grey	2488					
Light Grey	2489					
Black	2499					
Wood décor	2502					
Acacia	2502					
Cherry	2506					
Elm	2510					
Dark Ash	2514					
Dark Walnut	2519 2520					
Dark Walnut Oak	2520					
Walnut	2539					
Teak	2584					
Laminate B	2004					
Powder	L100					
Moongrey	L101					
Signal Grey	L102					
Cuando	L103					
Zucchini	L57					
Dark Blue	L60					
Cashmere	L62					
Volcanic Black	L66					
Gorse Yellow	L68					
Royal Blue	L69					
Horizon	L70					
Atlantic	L71					
Skaggerak	L72					

SURFACE FINISH OFFERING (continued)

Available Not Available		artifort	true design	segis	lande	wilkhahn
Agave	L73					
Sage	L74					
Burgundy	L75					
Laminate B (continued)		1				
Salsa	L76					
Shadow	L81					
Opaque White W10410	L82					
Lindberg Oak	L83					
Oak Natural	L84					
Okapi Walnut	L85					
Portland Ash Black	L86					
Jerusalem Pine	L87					
Concrete 44374 DP	L88					
Roma Marble S63014	L89					
Laminate C		1				
Bianco Kos 0032	L93					
Grigio Efeso 0725	L94					
Nero Ingo 0720	L95					
Black/Decorated HPL To						
Cognac Oak 0048	CO					
Naatural Oak 0125	NO					
Plywood Top	0.14	1				
Oakwood Reevere	0K					
White Bianco	WВ					
Full Core White HPL To White Bainco	W E					
	WE					
Wooden Top Oakwood Revere	ΟW					
Walnut Noce	 W T					
	WI					
Laminate Arpa Bianco Kos 0032	L93					
Grigio Efeso 0725	L94					
Nero Ingo 0720	L95					
Verde Comodoro 0750	L96					
Rosso Jaipur 0751	L97					
	L 7 I					

SURFACE FINISH OFFERING (continued)

Available Not Available		artifort	true design	segis	lande	wilkhahn
Laminate						
Solid Oak Wood	ΟW					
Arpa Fenix						
Bianco Kos 0032	V93					
Grigio Efeso 0725	V 9 4					
Nero Ingo 0720	V95					
Verde Comodoro 0750	V96					
Rosso Jaipur 0751	V97					
Solid Oak, Oil Or Sta	in					
Black	01					
Pure	02					
Natural	03					
Pistache	04					
Charcoal	05					
Intense Black	06					
Black	B11					
Natural	B20					
Veneer						
Oak	F06					
Oak Black (stained B11	Black) F06					
American Walnut	F07					

BASE FINISH OFFERING

Available y			1	1	1		
Black RAL 9005 P03 White RAL 9010 P04 Dark Grey Metallic P06 Aluminium Metallic RAL 9006P08 Structure Black RAL 9005 P10 Grey P11 Light Grey P13 White RAL 9016 P23 Sepia Brown RAL 8014 P27 Agate Grey RAL 7038 P29 Olive Grey RAL 7002 P31 Grey Beige RAL 1019 P33 Honney Yellow RAL1006 P35 Fir Green RAL6009 P37 Grey Blue RAL5008 P39 Black Red RAL3007 P41 Ocean Blue RAL5020 P43 Gold P45 Copper MW305F P49 Tele Grey RAL 7039 P55 Black Grey RAL7021 P57 Azure Blue RAL5009 P59 Light Pink RAL3015 P61 Purple Red RAL3004 P65 Chocolate Brown RAL 8017 P67 Dark Blue RAL5003 P73 Pine Green RAL6028 P75 Cream White RAL 9001 P81 Slate Grey RAL 7015			artifort	true design	segis	lande	wilkhahn
Black RAL 9005 P03 White RAL 9010 P04 Dark Grey Metallic P06 Aluminium Metallic RAL 9006P08 Structure Black RAL 9005 P10 Grey P11 Light Grey P13 White RAL 9016 P23 Sepia Brown RAL 8014 P27 Agate Grey RAL 7038 P29 Olive Grey RAL 7002 P31 Grey Beige RAL 1019 P33 Honney Yellow RAL1006 P35 Fir Green RAL6009 P37 Grey Blue RAL5008 P39 Black Red RAL3007 P41 Ocean Blue RAL5020 P43 Gold P45 Copper MW305F P49 Tele Grey AL703P P55 Black Grey RAL7047 P53 Quartz Grey RAL7021 P57 Azure Blue RAL5009 P59 Light Pink RAL3015 P61 Purple Red RAL3004 P65 Chocolate Brown RAL 8017 P67 Dark Blue RAL5003 P73 Pine Green RAL6028 P75 Cream Whit	Agate Grev RAL7038	P28					
White RAL 9010 P04 Image: Constraint of the system of		P03					
Aluminium Metallic RAL 9006P08 Image: Constraint of the system of th		P04					
Aluminium Metallic RAL 9006P08 Image: Constraint of the system of th	Dark Grey Metallic	P06					
Black RAL 9005 P10 Image: Constraint of the second se		06 P08					
Black RAL 9005 P10 Image: Constraint of the second se	Structure						
Light Grey P13 Image: Constraint of the second state of the secon		P10					
White RAL 9016 P23 Sepia Brown RAL 8014 P27 Agate Grey RAL 7038 P29 Olive Grey RAL 7002 P31 Grey Beige RAL 1019 P33 Honney Yellow RAL1006 P35 Fir Green RAL6009 P37 Grey Blue RAL5008 P39 Black Red RAL3007 P41 Ocean Blue RAL5020 P43 Gold P45 Copper MW305F P49 Tele Grey A RAL7047 P53 Quartz Grey RAL 7039 P55 Black Grey RAL7021 P57 Azure Blue RAL3004 P65 Chocolate Brown RAL 8017 P67 Dark Blue RAL5003 P73 Pine Green RAL6028 P75 Cream White RAL 9001 P81 Slate Grey RAL 7015 P85	Grey	P11					
Sepia Brown RAL 8014 P27 Image: Constraint of the system of the sys	Light Grey	P13					
Agate Grey RAL 7038 P29 Image: Constraint of the system of the syst	White RAL 9016	P23					
Olive Grey RAL 7002 P31 Image: Constraint of the system of the syst	Sepia Brown RAL 8014	P27					
Grey Beige RAL 1019 P33 Image: Constraint of the system of the syst	Agate Grey RAL 7038	P29					
Honney Yellow RAL1006 P35 Fir Green RAL6009 P37 Grey Blue RAL5008 P39 Black Red RAL3007 P41 Ocean Blue RAL5020 P43 Gold P45 Copper MW305F P49 Tele Grey 4 RAL7047 P53 Quartz Grey RAL 7039 P55 Black Grey RAL7021 P57 Azure Blue RAL5009 P59 Light Pink RAL3015 P61 Purple Red RAL3004 P65 Chocolate Brown RAL 8017 P67 Dark Blue RAL5003 P73 Pine Green RAL6028 P75 Cream White RAL 9001 P81 Slate Grey RAL 7015 P85	Olive Grey RAL 7002	P31					
Fir Green RAL6009 P37 Grey Blue RAL5008 P39 Black Red RAL3007 P41 Ocean Blue RAL5020 P43 Gold P45 Gold P45 Copper MW305F P49 Tele Grey 4 RAL7047 P53 Quartz Grey RAL 7039 P55 Black Grey RAL7021 P57 Azure Blue RAL5009 P59 Light Pink RAL3015 P61 Purple Red RAL3004 P65 Chocolate Brown RAL 8017 P67 Dark Blue RAL5003 P73 Pine Green RAL6028 P75 Cream White RAL 9001 P81 Slate Grey RAL 7015 P85	Grey Beige RAL 1019	P33					
Grey Blue RAL5008 P39 Image: Constraint of the second state of th	Honney Yellow RAL1006	P35					
Black Red RAL3007 P41 Image: Constraint of the second	Fir Green RAL6009	P37					
Ocean Blue RAL5020 P43 Gold P45 Copper MW305F P49 Tele Grey 4 RAL7047 P53 Quartz Grey RAL 7039 P55 Black Grey RAL7021 P57 Azure Blue RAL5009 P59 Light Pink RAL3015 P61 Purple Red RAL3004 P65 Chocolate Brown RAL 8017 P67 Dark Blue RAL5003 P73 Pine Green RAL6028 P75 Cream White RAL 9001 P81 Slate Grey RAL 7015 P85	Grey Blue RAL5008	P39					
Gold P45 Image: Comparison of the state of the s	Black Red RAL3007	P41					
Copper MW305F P 4 9 Image: Copper MW305F P 4 9 Tele Grey 4 RAL7047 P 5 3 Image: Copper MW305F Image: Copper M305F Image: Copper MW305F <t< td=""><td>Ocean Blue RAL5020</td><td>P43</td><td></td><td></td><td></td><td></td><td></td></t<>	Ocean Blue RAL5020	P43					
Tele Grey 4 RAL7047 P53 Quartz Grey RAL 7039 P55 Black Grey RAL7021 P57 Azure Blue RAL5009 P59 Light Pink RAL3015 P61 Purple Red RAL3004 P65 Chocolate Brown RAL 8017 P67 Dark Blue RAL5003 P73 Pine Green RAL6028 P75 Cream White RAL 9001 P81 Slate Grey RAL 7015 P85	Gold	P45					
Quartz Grey RAL 7039 P55 Image: Constraint of the system of the sys	Copper MW305F	P49					
Black Grey RAL7021 P 57 Azure Blue RAL5009 P 59 Light Pink RAL3015 P 61 Purple Red RAL3004 P 65 Chocolate Brown RAL 8017 P 67 Dark Blue RAL5003 P 7 3 Pine Green RAL6028 P 7 5 Cream White RAL 9001 P 81 Slate Grey RAL 7015 P 85	Tele Grey 4 RAL7047	P53					
Azure Blue RAL5009 P 59 Light Pink RAL3015 P 61 Purple Red RAL3004 P 65 Chocolate Brown RAL 8017 P 67 Dark Blue RAL5003 P 7 3 Pine Green RAL6028 P 7 5 Cream White RAL 9001 P 81 Slate Grey RAL 7015 P 85	Quartz Grey RAL 7039	P55					
Light Pink RAL3015 P 61 Image: Constraint of the state of the	Black Grey RAL7021	P57					
Purple Red RAL3004 P65 Image: Constraint of the state of the stat	Azure Blue RAL5009	P59					
Chocolate Brown RAL 8017 P67 Dark Blue RAL5003 P73 Pine Green RAL6028 P75 Cream White RAL 9001 P81 Slate Grey RAL 7015 P85	Light Pink RAL3015	P61					
Dark Blue RAL5003 P73 Image: Constraint of the second sec	Purple Red RAL3004	P65					
Pine Green RAL6028 P75 Image: Constraint of the second se	Chocolate Brown RAL 8017						
Cream White RAL 9001 P 8 1 Image: Constraint of the second secon	Dark Blue RAL5003	P73					
Slate Grey RAL 7015 P85	Pine Green RAL6028	P75					
	Cream White RAL 9001	P81					
Salmon Orange RAL2012 P87	Slate Grey RAL 7015	P85					
	Salmon Orange RAL2012	P87					

ALUMINIUM FINISH OFFERING

Available Not Available		artifort	true design	segis	lande	wilkhahn
Black	BL					
White	WH					
Chrome						
Chrome	C 6					
Chrome	02					
Chrome	C600					
Color						
Black	В					
White	W					

FRAME FINISH OFFERING

Available Not Available		artifort	true design	segis	lande	wilkhahn
Grey	4					
Brick	5					
Mustard	6					
Black	8					
Anthracite	11					
Gainsboro	12					
Prussian	13					
Taupe	17					
White	18					
Dark Grey	23					
Garnet	24					
Red	26					
Beige	32					
Blue	33					
Pickle Green	34					
Olive Green	36					
Noble Bronze	40					
Anodic Bronz	41					
Anodic Brown	42					
Anodic Black	45					
Light Grey	46					
Tawny	47					
Pecan	48					
Gingerbread	49					
Russet	51					
Fawn	52					
Macaroon	53					
Asparagus	54					
Turquoise	55					
Yale	56					
Aluminium	68					

METAL FINISH OFFERING

			_			
Not Available		artifort	true design	segis	lande	wilkhahn
Sand Yellow	1002					
Red	3016					
Blue	5008					
Patina Green	6000					
Reed Green	6013					
Pale Green	6021					
Green	6028					
Squirrel Grey	7000					
Cement Grey	7033					
Silk Grey	7044					
Orchre Brown	8001					
Red Brown	8012					
Sepia Brown	8014					
Black	9005					
White	9010					
Paint Powder						
Glossy						
Black RAL 9005	P03					
White RAL 9010	P04					
Signal White RAL9003	P05					
Dark Grey Metallic	P06					
Aluminum Metallic RAL 90	06 P08					
Black brown RAL 8022	P24					
Sepia brown RAL 8014	P26					
Agate grey RAL 7038	P28					
Olive grey RAL 7002	P30					
Grey beige RAL 1019	P32					
Honey yellow RAL 1005	P34					
Capri blue RAL 5019	P36					
Red orange RAL 2001	P38					
Traffic red RAL 3020	P40					
Ocean blue RAL 5020	P42					
Matte						
Black RAL 9005	P10					
Grey	P11					
Aluminum metallic RAL 90	06 P13					
White RAL 9016	P23					
Black brown RAL 8022	P25					
Sepia brown RAL 8014	P27					
Agate grey RAL 7038	P29					
Olive grey RAL 7002	P31					
Grey beige RAL 1019	P33					
Honey yellow RAL 1005	P35					
Fir green RAL 6009	P37					
Grey Blue RAL 5008	P39					

METAL FINISH OFFERING (continued)

Available Not Available		artifort	true design	segis	lande	wilkhahn
Black Red RAL 3007	P41					
Ocean Blue RAL 5020	P43					
Copper MW305F	P49					
Tele Grey 4 RAL 7047	P53					
Quartz Grey RAL 7039	P55					
Black Grey RAL 7021	P57					
Azure Blue RAL 5009	P59					
Light Pink RAL 3015	P61					
Traffic Orange RAL 2009	P63					
Purple Red RAL 3004	P65					
Chocolate Brown RAL 8017	P67					
Orange Brown RAL	P69					
Pink Beige RAL design	P71					
Dark Blue RAL 5003	P73					
Pine Green RAL 6028	P75					
Pastel Green RAL 6019	P77					
Light Ivory RAL 1015	P79					
Cream White RAL 9001	P81					
Pastel Turquoise RAL 6034	P83					
Slate Grey RFAL 7015	P85					
Salmon Orange RAL 2012	P87					

WOOD LEG FINISH OFFERING

Available Not Available		artifort	true design	segis	lande	wilkhahn
Oakwood Revere	ΟW					
Walnut Noce	WΤ					
Beechwood Faggio	ΒF					

POLISHED ALUMINUM FINISH OFFERING

Available Not Available	artifort	true design	segis	lande	wilkhahn
Polished Aluminum C	9				

teknion

www.teknion.com

IN UK: TEKNION EUROPE II BOWLING GREEN LANE CLERKENWELL LONDON ECIR OBG Tel 0207.490.2101

IN ASIA: Tel 603.3342.4345 603.3342.3466

in canada: Tel 866.teknion 866.835.6466

in the usa: Tel 877.teknion 877.8335.6466

OTHER OFFICES LOCATED IN: South and Central America Middle East, Asia and Russia For regional contact information go to www.teknion.com

CAN/US/INT 2023 ©Teknion 2023

[®], [™] trade marks of Teknion Corporation and/or its subsidiaries or licensed to it. Patents may be pending.

Some products may not be available in all markets. Contact your local Teknion Representative for availability.