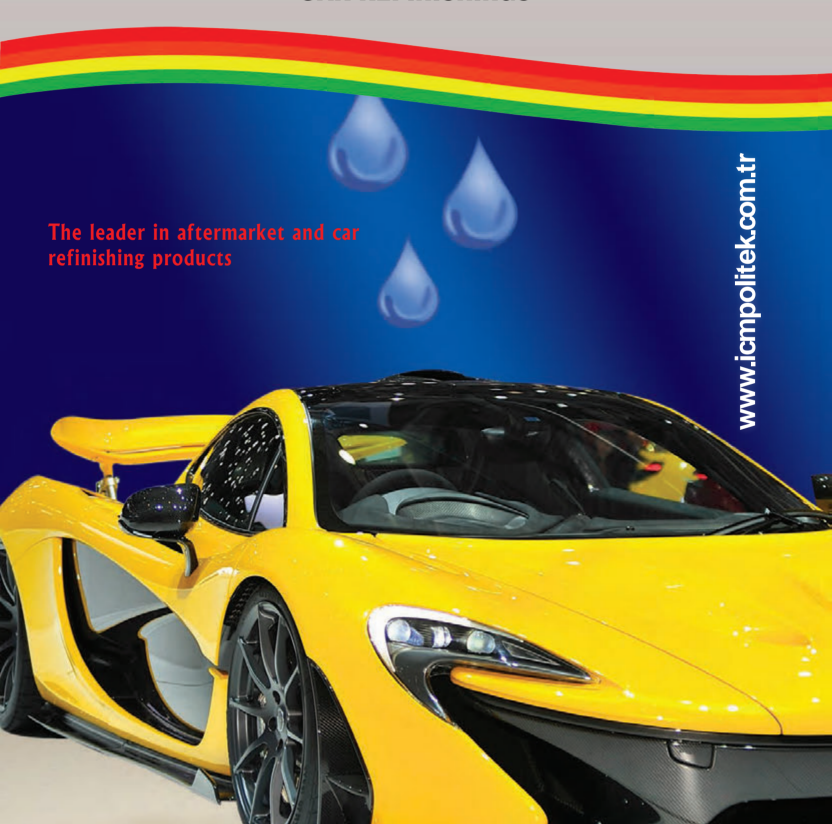


POLITEK

CAR REFINISHINGS





Products



Ρı	ıtt	tν	G	r۸	 r

Polyester Putty	5
Aluminium Galvanize Putty	6
Supersoft Polyester Putty	7
Glass Fiber Putty	8
Micro Glass Fiber Putty	9
Plastic Surface Putty	10
Light Weight Polyester Putty	11
Polyester Silver Putty	12
1K Spot Repair Putty	13
Isophytal Polyester Putty	14
Polyester Putty 3 in 1	15



Paint Group

Acrypaint 2K Acrylic Solid Auto Paint	17
Color Tec® Cellulosic Paint	··· 18
Color Tec [®] Industrial Top Coat Paint	··· 19



Clearcoat Group

21
22
23
24



Hardener Group	
Acryhard® UV 2K Universal Acrylic Hardener	26
Acryhard HS [®] UV 2K Universal Acrylic Hardener	27
Megamix [®] 2K Universal Acrylic Hardener	28
Acrybard 3K 4+1 Acrylic Filler Hardoner	20



Filler Group

Acryfill [®] 2K 4+1 Acrylic Filler	31
1K Priming Filler	32
Polyester Spray Filler + Activator	33
1K Plastic Surface Primer	34
1K Adhesion Primer for Plastic	35
Galvano 1K Galvanized-Aluminum Etching Primer	36
Color Tec® Metal Etching Primer + Activator	37
Color Tec® Industrial Top Coat Primer	38

Products

	Thinner	Group
--	---------	-------

Acrythin® 2K Universal Acrylic Thinner40
Basethin [®] 2K Basecoat Thinner41
2K Fade-Out Thinner42
Surface Cleaning Thinner 43



Auxiliary Product GroupStone Chip Protector (Rubber Based)

Stone Chip Protector (Rubber Based)	.45
1K Plastic Bumper Paint	.46
Anti-Silicone Additive (Silicone Remover)	.47
Extra Accelerator	.48
Paint Remover	.49
Marble and Stone Adhesive	.50



Car Care Product Group

53
54
55
56
57
58
59
50



Accessories Group

Politek Masking Tape ——62
■ Megamix® Masking Tape63
Professional Sealant64
Tack Cloth 65























PUTTY GROUP



Polyester **Putty**







Polvester Putty

Product Description: Two component product, designed specially for foreign markets, fills well, drawn easily, pore free and easy sanding polyester putty, has high adherence quality. No pulling or craking.

Product Usage: After mixing with 2-3% ratio BPO hardener at 20°C, should be used in 5-8 minutes and becomes ready to sand in 30-35 minutes. Applied on auto cowling, DKP stell, CTP, old cured painted surfaces, iron and wood surfaces. Do not apply to TPA finishes and 1K wash primers.







Mixing Ratio:(100:2-3)



Pot life: 5-8 min



Drying 30-35 min. Infrare



Infrared 5-8 min.



Sanding 1.P80-P180 2.P180-P280



See data sheet



sheet U



Avoid cuplight

Gross Filling	Pcs per Box	Boxes per Pallet
500 gr	18 Pcs	126 Boxes
1000 gr	12 Pcs	84 Boxes
2000 gr	8 Pcs	81 Boxes
3000 gr	6 Pcs	84 Boxes
4000 gr	4 Pcs	81 Boxes
10000 gr	1 Pcs	120 Buckets
Color: Yellow, Gray		HS Code: 3214.10.90.00.00

Aluminium Galvanize Putty





PP 220

Product Description: Two components product specially designed for aluminium and galvanize surfaces, high filling, drawn easily, flexible, pore free and easy sanding polyester putty. High adherence for iron surfaces, no pulling or cracking. Used for filling.

Product Usage: Ready to use after mixing with 2-3% ratio BPO hardener at 20°C, should be used in 5-8 minutes and becomes ready to sand in 25-30 minutes.













Sanding 1.P80-P180 2.P180-P280











Gross Filling	Pcs per Box	Boxes per Pallet
1800 gr	8 Pcs	81 Boxes
3000 gr	6 Pcs	84 Boxes
Color : Grav		HS Code : 3214 10 90 00 00

Supersoft **Polyester Putty**





PP 230

Product Description: It is a polyester-based soft putty filler which is two-component, highly filled, easy to apply, nonstaining and that allows to be sandpapered very easily.

Product Usage: After mixing with 2-3% ratio BPO hardener at 20°C, should be used in 5-8 minutes and becomes ready to sand in 30-40 minutes. Applied on auto cowling, DKP stell, CTP, old cured painted surfaces, iron and wood surfaces.







Mixing Ratio:(100:2-3)



Drying 30-40 min.



Infrared 8 min.











Gross Filling	Pcs per Box	Boxes per Pallet
1000 gr	12 Pcs	84 Boxes
2000 gr	8 Pcs	81 Boxes
Color: White, Yellow		HS Code: 3214.10.90.00.00

Glass Fiber Putty





PP 240

Product Description: Two components product, very high filling, easily drawn and easy sanding fiberglass content polyester putty. It has high adherence quality and can be applied on heavy damaged surfaces and on other special surfaces.

Product Usage: After mixing with 2-3% ratio BPO hardener at 20°C, should be used in 5-8 minutes and becomes ready to sand in 35-40 minutes. Applied on iron, galvanize iron, aluminium, CTP, SMC, FRP and painted surfaces.























Mixing Ratio:(100:2-3)

Pot life: 5-8 min.

Drying 35-40 min.

Infrared 5-8 min.

Sanding 1.P80-P180 2.P180-P280

See data sheet

Gross Filling	Pcs per Box	Boxes per Pallet
500 gr	18 Pcs	126 Boxes
1000 gr	12 Pcs	84 Boxes
1800 gr	8 Pcs	81 Boxes
2700 gr	6 Pcs	84 Boxes

Color: Gray, Green HS Code: 3214.10.90.00.00

Micro Glass **Fiber Putty**





PP 250

Product Description: It is a glass fiber reinforced filler. It has flexible structure because of its special polyester resin content. Because of the short glass fiber supplements it is more elastic than the normal fiber. It is easy applicable to wide sufaces because of its soft and easy sandability. It has strong adhesion characteristics.

Product Usage: After mixing with 2-3% ratio BPO hardener at 20°C, should be used in 5-8 minutes and becomes ready to sand in 35-40 minutes. Applied on iron,galvanize iron, aluminium, CTP, SMC, FRP and painted surfaces.





















Infrared 8 min.

See data sheet

Gross Filling	Pcs per Box	Boxes per Pallet
500 gr	18 Pcs	126 Boxes
1000 gr	12 Pcs	84 Boxes
1800 gr	8 Pcs	81 Boxes
Color : Gray Green		HSCode: 3214 10 90 00 00

Plastic **Surface Putty**





PP 260

Plastic Surface Putty

Product Description: It is a polyester-based plastic surface putty filler which is elastic, two-component, highly filled, easy to apply, nonstaining and that allows to be sandpapered easily. Plastic surface putty can be used all plastic surfaces, other used it's applied on stell-polyester surfaces, CTP and old painted surfaces

Product Usage: After mixing with 2-3% ratio BPO hardener at 20°C, should be used in 4-8 minutes and becomes ready to sand in 35-40 minutes. Applied on iron, galvanize iron, aluminium, CTP, SMC, FRP and painted surfaces.



Clean-Degrease



Mixing Ratio:(100:2-3



Pot life: 4-8 min.



Drying 35-40 min.



Sanding 1.P120-P180 2.P180-P280



See data shee



Use Maski



Avoid sunlig

 Gross Filling
 Pcs per Box
 Boxes per Pallet

 1000 gr
 12 Pcs
 84 Boxes

 Color : Black
 HSCode: 3214.10.90.00.00

Light Weight Polyester Putty





product.

PP 270

Light Weight Polvester Putty

Product Description: It is a polyester-based super soft putty filler which is two-component, highly filled, very easy to apply, nonstaining and that allows very easy sanding. It can be used all metal and wooden surfaces on different industrial areas on succesfully (Auto, construction, marine, transport etc). Because of the density it is a light weighting

Product Usage: Ready to use after mixing with 2-3% ratio BPO hardener at 20°C , should be used in 5-8 minutes and becomes ready to sand in 30-35 minutes.



















See data sheet





Clean-Degrease

Mixing Ratio:(100:2

Pot life: 5-8 mi

nin.

Drying 30-35 min

. Infrared 5 m

rea 5 min. Sa 1.P120-P18

Sanding 1.P120-P180 2.P180-P280

Use Masking Equip

Avoid sunlight

Net Filling	Pcs per Box	Boxes per Pallet
1 Lt	8 Pcs	81 Boxes
1,5 Lt	6 Pcs	84 Boxes
3.85 Lt	4 Pcs	63 Boxes
Color : Gray		HS Code: 3214.10.90.00.00

Polyester Silver Putty





PP 280

Product Description: It is a putty which is based on flexible polyester resin, containing a special aluminum metal pigment with high filling capacity and easy gravity force in thixotropic structure. It is a soft easy sanding putty which does not leave any holes in the surface after sanding. Politek (Polytech) Silver, is used in vehicles where it is needed the aluminum effect and solder, it is used for filling and largely and solder and finite and used for filling small cracks and empty spaces on radios and fixing

small cracks on cylinder bloks.

Product Usage: After mixing with 2-3% ratio BPO hardener at 20°, should be used in 5-8 minutes and becomes ready to sand in 30-35 minutes. Applied on auto cowling, DKP steell CTP, iron and treads a reference. wood surfaces.























Sanding 1.P80-P180 2.P180-P280

Gross Filling	Pcs per Box	Boxes per Pallet
1000 gr	12 Pcs	84 Boxes
2000 gr	8 Pcs	81 Boxes
Color : Silver		HSCode: 3214.10.90.00.00

1K Spot Repair Putty





PP 290

1K Spot Repair Putty

Product Description: 1K Spot Reair is designed for automotive and furniture repair sector especially. Prior to apply primer coat or normal paint it can be used for wood repair.

Product Usage: The surface on which the applications to be done should be entirely cleaned. The product one component. There is no need to use any hardener besides this. It can dry out in 10-15 minutes. Dry time may vary depending on the thickness of the film layer applied and the temperature of the environment. It can be applied over the old painted surfaces, 1K and 2K primer coated surfaces. It is not advised to be directly applied over sheet metal surfaces.







Pot life: 4-8 min.



Flash off 3-5 min.



Drying 10-15 min.



Sanding



See data sheet



Use Masking Equipm



Avoid sunlight

Filling	Pcs per Box	Boxes per Pallet
200 gr Net	12 Pcs	150 Boxes
500 gr Gross	18 Pcs	126 Boxes
Color : Red		HS Code: 3214.10.90.00.00

Isophytal **Polyester Putty**





PP 300





Product Description: Two components product designed specially for surfaces requiring high temperature upto 180-230°C, high filling, easily drawn, easily sanded isophytal polyester putty. No pulling or cracking on high temperatures, has high adherence quality, used for filling.

Product Usage: Ready to use after mixing with 2-3% ratio BPO hardener at 20°C, should be used in 5-8 minutes and becomes ready to sand in 35-40 minutes. Can be applied to all metal surfaces which require high temperature upto 230°C.













Flash off 3-5 min.



Sanding 1.P80-P180 2.P180-P280











Gross Filling	Pcs per Box	Boxes per Pallet
2000 gr	8 Pcs	81 Boxes
Color : Gray		HS Code: 3214.10.90.00.00

Polyester Putty 3 in 1





PP 215

Product Description: Polyester Putty 3 in 1 is designed for filling smaller or bigger irregularities and hollows before the application of a primer. Polyester Putty 3 in 1 provides reinforcement, filling and finishing. Contains optimal quantity of glass fibres responsible for the effect of reinforcement. Great flexibility of Polyester Putty 3 in 1 allows this putty to be used on elements prone to mechanical with a supervisor. vibrations.

Product Usage: After mixing with 2-3% ratio BPO hardener at 20°C, should be used in 4-8 minutes and becomes ready to sand in 30-35 minutes.flashings, inside the doors headlamp housings as corrosion preventive material.





















Drying 30-35 min. Infrared 5-8 min.

See data sheet

Gross Filling	Pcs per Box	Boxes per Pallet
900 gr	12 Pcs	84 Boxes
1800 gr	8 Pcs	81 Boxes
2500 gr	6 Pcs	84 Boxes
Color • Mint Green		HS Code: 3214 10 90 00 00

PAINT GROUP



Acrypaint [®] 2K Acrylic **Solid Auto Paint**





P 1110

Acrypaint 2K Acrylic Solid Auto Paint

Product Description: It is manufactured for sectors (Automotive, industrial vehicle, furnuture and construction) where high external resistance is preferred. It is single colour paint with two components which contains resin and makes chemical drying with its polyisocyanate resin hardener and has high physical and chemical resistance.

Product Usage: 100 part Acrypaint 2K Acrylic paint , 50 part Acryhard 2K Universal Acrylic Hardener and 20-25 part Acrythin 2K Universal Acrylic thinner mixed homogenously. It can be applied under temperatures which are between 5-35°C.







ın nozzle -1 6 mm



Norking Pressure



Spraying Coat 2-3 single coat



Flash off 5-10 min.



30 min 60°C



See data sheet



Net Filling	Pcs per Box	Boxes per Pallet
1 Lt	12 Pcs	75 Boxes
3,785 Lt (1 US Gallon)	4 Pcs	63 Boxes
15 Kg	1 Pcs	36 Buckets
19 Kg	1 Dos	36 Ruckets

Color: White (0001), Deep Black (9005)

HS Code: 3208.20.90.00.11

Color TEC® Cellulosic Paint





P 2210

Product Description: Nitrocellulosic based top coat paint can be applied on metal and wooden surface. It is formulated to provide high gloss, fast air drying and good adhesion. It can be used all metal and wooden surfaces in different industrial area to use of the Color Tag. Cally large Point Lorge for large time. succesfully. Color Tec Cellulosic Paint keeps gloos for a long time.

Product Usage: Stir well before use. Volumetric mixing ratio: Add 30-40 units ColorTEC Cellulosic Thinner to 100 units ColorTEC Cellulosic Paint . Please apply two single coats.One single coat application gives 30-35 microns dry film thickness. Paintability with the single coat application for 1 liter paint; 9-10 m². Drying times at 20°C; Dust-Free 5-10 min, Touch dry 20-30 min. Hard dry 2-3 hours. If desired, pasta-polish process can be applied on the painted surface after 24 hours.







DIN CUP 4/20°C 16-17 sec

















Net Filling	Pcs per Box	Boxes per Pallet
0.75 Lt	12 Pcs	75 Boxes
2.5 Kg	4 Pcs	72 Boxes
12 Kg	1 Pcs	36 Buckets
Color - Black White Matt Black Brillant Aluminium		US Codo: 3209 20 00 00 11

Color TEC Industrial Top Coat Paint





P 3210

Color Tec * Industrial Top Coat Paint

Product Description: Styrene alkyd-synthetic based top coat paint can be applied on metal and wooden surfaces. It is formulated to provide high gloss, fast air drying and good adhesion. Color Tec Industrial Top Coat can be used all metal and wooden surfaces on different industrial areas succesfully. (All agriculture equipment, tractors, steel furniture and hand tools also electric motors, water pomps, military utilities and others)The paint can be apllied with sprey gun, by brush-roll or dipping on a clean and dried surfaces with or without undercoat.

Product Usage: Stir well before use. Volumetric mixing ratio: Add 20-25 units ColorTEC Industrial Thinner to 100 units ColorTEC Industrial Top Coat Paint . Please apply two single coats. One single coat application gives 35-40 microns dry film thickness. Paintability with the single coat application for 1 liter paint; 11-13 m². Drying times at 20°C; dust-free 5-10 min, touch dry 20-30 min. Hard dry 1-2 hours.



















DIN CUP 4/20°C Gun nozzle Working pressure Spr 17-18 sec 1.4-1.8 mm. 3-4 bar 1-2 :

Spraying Coat Flash off 1-2 single coat 5-10 min 20°C Drying 1-2 hours

Net Filling	Pcs per Box	Boxes per Pallet
0.75 Lt	12 Pcs	75 Boxes
2.5 Kg	4 Pcs	72 Boxes
15 Kg	1 Pcs	36 Buckets

Color : 42 Colors. See to ColorTec Industrial Top Coat Paint Color Chart. (Page 66 or Orginal Chart)

HS Code: 3208.20.90.00.11

CLEARCOAT GROUP



Acryclear[®] 2K Acrylic Clearcoat





C 2121

Acryclear® 2K Acrylic Clearcoat

Product Description: Two components product, has very high physical and chemical resistance. Acrylic based clearcoat protects against scraching and UV rays and designed for a long lasting glow.

Product Usage: Used as per ratio of 50 ml. ACYRHARD UV 2K Universal Acrylic Hardener in 100 ml. (2:1) and can be thinned with 10-20 ml ACRYTHIN 2K Universal Acrylic Thinner. Dries completely at 20°C in 16 hours, at 60°C in 30 minutes. Applied to all base layers. (metallic, pearl, solid color, base coat)











Norking pressure 3.0-3.7 bar



Gun nozzle 1.3 -1.6 mm



Spraying Coat 2-3 single coat



Flash off 5-10 min



30 min 60°C



See data sheet



Net Filling	Pcs per Box	Boxes per Pallet
0,5 Lt	12 Pcs	120 Boxes
1 Lt	12 Pcs	80 Boxes
2,50 Lt	6 Pcs	72 Boxes
5 Lt	4 Pcs	54 Boxes
15 Lt	1 Pcs	36 Buckets
		HS Code: 3210.00.10.00.12

Acryclear HS[®] 2K Acrylic Clearcoat





C 2141

Acryclear HS^{*} 2K Acrylic Clearcoat

Product Description: It is a specially designed acrylic - based high solid clearcoat which is two-component, with very high physical and chemical resistance, protected against scratch and UV rays, low VOC standart with high permanent brightness properties and high filling power.

Product Usage: Used as per ratio of 50 ml. ACYRHARD HS UV 2K Universal Acrylic Hardener in 100 ml. (2:1) Dries completely at 20°C in 16 hours, at 60°C in 30 minutes. Applied to all base layers. (metallic, pearl, solid color, base coat)







DIN CUP 4/20°C 16-18 sec.



n nozzle



3.0-3.7 bar



Spraying Coat 1-2 single coat



Flash off



Drying 30 mn 60°C 16 hours 20°C



See dat



Use Masking Equipment

Net Filling	Pcs per Box	Boxes per Pallet
1 Lt	12 Pcs	80 Boxes
5 Lt	4 Pcs	54 Boxes
		HS Codo: 3210 00 10 00 12

Megamix[®] 2K **Acrylic Clearcoat**





C 2122

Product Description: Two component product, has very high physical and chemical resistance. Acrylic based clearcoat protects against scraching and UV rays and designed for a long lasting glow. It is an economic clearcoat.

Product Usage: Used as per the ratio of 50 ml. MEGAMIX UV 2K Universal Acrylic Hardener in 100 ml (2:1) and can be thinned with 10-20 ml ACRYTHIN 2K Universal Acrylic Thinner. Dries completely at 20°C in 16 hours, at 60°C in 30 minutes. Applied to all base layers. (metallic, pearl, solid color, base coat)











Spraying Coat 2-3 single coat





Drying 30 min 60°C 16 hours 20°C



See data sheet



Net Filling	Pcs per Box	Boxes per Pallet
0,5 Lt	12 Pcs	120 Boxes
1 Lt	12 Pcs	80 Boxes
2,50 Lt	6 Pcs	72 Boxes
		HS Code: 3210.00.10.00.12

Politek Clear Varnish





C 1212 - 0404

Product Description: Politek Clear Varnish is an air drying, nitro-cellulose-based varnish with high degree of sealing, gloss and filling capability. It is used in automotive-plastic and metal industry such as plastic surfaces of the toys, luminares (bell metal-bronze) leaded glass works. It is also used safely for glass coatings in the automotive industry. It does not change the color of the applied surfaces because of it's transparency. It has 80°C heat registance without fade or cracking in over because of heat resistance without fade or cracking in oven because of alkyd-melamine resin.

Product Usage: Please clean the surface before use. Mixing Ratio; Add 100-150 units Politek Cellulosic Thinner to 100 units Politek Clear Varnish for transparent coating. Please apply two layers. Another use; Add 100 (Max.) units Politek Clear Vernish to 200 units ColorTEC Cellulosic Paint for thining to paint.





















Flash off 5-10 min.

Dust dry 2-3 min. Touch dry 5-10 min. Montage dry 20-30

0.9 Lt

6 Pcs

105 Boxes

HS Code: 3210.00.10.00.12

HARDENER GROUP

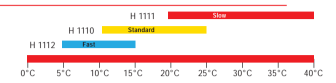


Acryhard[®] UV 2K Universal Acrylic Hardener





size of the surface.



H 1110 / H 1111 / H 1112

Acryhard[®] UV 2K Universal Acrylic Hardene

Product Description: 2K Universal Acrylic Hardener, is a multi purpose hardener for clearcoats and last layers-filler, must be used as per the ratios indicated on user's manual. Slow, Standart and Fast 2K Universal Acrylic Hardener should be determined according to the current weather conditions and the











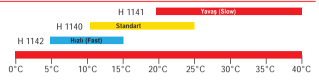


Net Filling	Pcs per Box	Boxes per Pallet
0,25 Lt	12 Pcs	150 Boxes
0,50 Lt	12 Pcs	120 Boxes
1 Lt	12 Pcs	80 Boxes
2.5 Lt	6 Pcs	72 Boxes
5 Lt	4 Pcs	54 Boxes
Type: Fast, Standard, Slow		HS Code: 3210.00.10.00.12

Acryhard HS[®] UV 2K Universal Acrylic Hardener







H 1140 / H 1141 / H 1142

Acryhard HS[®] UV 2K Universal Acrylic Hardene

Product Description: It is an isocyanate-based hardener developed for drying the 2K HS clearcoat, paint and fillers

It must be used as per the ratios indicated on user's manual. Slow, Standart and Fast 2K Universal Acrylic Hardener should be determined according to the current weather conditions and the size of the surface, low VOC standart with high permanent brightness properties and high filling power.











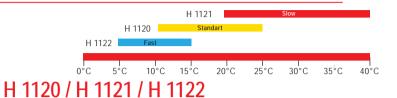


Net Filling	Pcs per Box	Boxes per Pallet
0,50 Lt	12 Pcs	120 Boxes
2,5 Lt	6 Pcs	72 Boxes
Type: Fast, Standard, Slow		HSCode: 3210.00.10.00.12

Megamix[®] 2K Universal Acrylic Hardener







0

Product Description: Megamix 2KUniversal Acrylic Hardener, is a multi purpose economical hardener for clearcoats and last layers-filler, must be used as per the ratios indicated on user's manual.

Slow, Standart and Fast 2K Universal Acrylic Hardener should be determined according to the current weather conditions and the size of the surface.













Net Filling	Pcs per Box	Boxes per Pallet
0,25 Lt	12 Pcs	150 Boxes
0,50 Lt	12 Pcs	120 Boxes
1 Lt	12 Pcs	80 Boxes
2,50 Lt	6 Pcs	72 Boxes
Type: Fast, Standard, Slow		HS Code: 3210.00.10.00.12

Acrylic Filler Hardener





H 2120

Acryhard® 2K 4+1 Acrylic Filler Hardener

Product Description: ACRYHARD-ACRYLIC FILLER HARDENER is specially designed for 2K 4+1 Acrylic Fillers (Acryfill or Megamix Filler) has cost and price advantages and when used with ACRYFILL- MEGAMIX 2K 4+1 Acrylic Filler it gives fast drying and perfect results. Using ACRYFILL-MEGAMIX 2K and ACRYHARD 2K as a set is highly recommended.

Product Usage: Used as per ratios indicated in the user's manual.













Net Filling	Pcs per Box	Boxes per Pallet
0,25 Lt	12 Pcs	150 Boxes
0.625 Lt	12 Pcs	80 Boxes
0.946 Lt (1/4 US Gallon)	12 Pcs	80 Boxes
		HS Code: 3210.00.10.00.12

FILLER GROUP



Acryfill[®] 2K 4+1 Acrylic Filler





F 1110

Acryfill[®] 2K 4+1 Acrylic Filler

Product Description: Two components product, high adherence, fast dryable and easy sanding acrylic filler. Used with ACRYHARD hardener or ACYRHARD 2K Acrylic Hardener at ratio of 25 ml. In 100 ml. (4:1). If required, 10-30 ml. ACRYTHIN 2K Universal Acrylic Thinner can be applied. Ready for sanding in 2-3 hours at 20°C, in 30 minutes at 60°C, IR drying 10-20 minutes. Dries completely in 24 hours with in open air.

Product Usage: The best results can be achieved when applied with spray filler as 2-3 layers. It can be used on iron, galvanized, polyester putty and old painted surfaces, Makes the last layer look perfect.







DIN CUP 4/20°



Gun nozzle 1.6 -1.8 mm



Spraying Coat 2-3 single coat



Flash off



20°C Drying 2-3 hours



60°C Drying 30 min



Infrared



P 400 - 600



P 320 - 3



See data sheet

Net Filling	Pcs per Box	Boxes per Pallet
1 Lt	12 Pcs	75 Boxes
2,50 Lt	4 Pcs	72 Boxes
3,785 Lt (1 US Gallon)	4 Pcs	63 Boxes
25 Kg	1 Pcs	36 Buckets
Color: Gray, White, Black		HS Code: 3208.20.90.00.11

1K Priming **Filler**





F 2221

Product Description: It is used in automobile repair sector and industrial sectors where rapid drying is preferred. Containing modified alkyd and nitrocelluse resins, having high filling and sanding property and rapid drying properties.

Product Usage: Volumetric mixing ratio: Add 100 units Cellulosic Thinner to 100 units 1K Priming Filler. It is applied by classic spraygun (1.4 - 1.8 nozzle) under 3-4 bar. It can be used by 2-3 single coat. Drying time is depending on evironment temperature and humidity and it becomes ready for touch-dry in 20-30 minutes.







DIN CUP 4/20°C 17-20 sec Gun nozzle 1.4 -1.8 mm Working pressure 3-4 bar





Flash off 5-10 min



20°C Drying Touch-dry 20-30 min Sanding 2-3 hours









Net Filling	Pcs per Box	Boxes per Pallet
1 Lt	12 Pcs	75 Boxes
2,5 Lt	4 Pcs	72 Boxes
3,785 Lt (1 US Gallon)	4 Pcs	63 Boxes
Color : Gray White Black		HS Code: 3208 20 90 00 11

Polyester Spray Filler + Activator





F 3110

Polvester Spray Filler + Activator

Product Description: Two component product is designed specially to isolate the critical surface defects and wide-deep scratches, has high filling, pore free, easy sanding and fast drying Polyester filler. Applied with a sprey gun 2,0-3,5 mm diameter and at a pressure of 2-4 bar.

Product Usage: Lifetime is about 30 min. at 20°C when mixed with 2% Polyester Filler Hardener. Drying times are; 2 hours at 20°C (Air drying), 30 min. at 60°C (Oven drying). 2K Acrylic Filler has to be applied on the Polyester Filler before top coat application. Can be applied to sheet metal, polyester surfaces and all polyester putty surfaces.



Mixing Ratio



DIN CUP 4/20°C



Gun nozzle 2.0-3.5 mm



Spraying Coat 1-2 single coat



Flash off 5-10 min.



20°C Drying 2 hours



60°C Drying 30 min.



P 180 - 280



See data sheet



Jse Masking Equipme

Net Filling	Pcs per Box	Boxes per Pallet
1 Lt	12 Pcs	75 Boxes
Color: Gray		HS Code: 3208.20.90.00.11

1K Plastic Surface Primer





F 4230

1K Plastic Surface Primer

Product Description: It has been designed for painting the vehicle bumpers, plastic mirror of PP/EPDM, PUR, PVC type and other plastic surfaces.

Product Usage: The surface on which the application to be done should be cleaned from dirt, silicone and oil in order to ensure a better adhesion. Plastic surfaces must be dry before application plastic primer. 1-2 thin layers can be applied. Considerably thicker applications might cause decrease in adhesion. Suggested thickness is around 3-4 microns. At room temperature, after 15-20 minutes the basecoat and topcoat paint can be applied over.







DIN CUP 4/20°C 15-16 sec



1.3 -1.5 mm



Spraying Coat 1-2 single coat



Flash off



20°C Drying 15-20 min



(wet on wet paint



Use Masking Equipmen

Net Filling	Pcs per Box	Boxes per Pallet
0,25 Lt	12 Pcs	150 Boxes
0,50 Lt	12 Pcs	120 Boxes
1 Lt	12 Pcs	80 Boxes
Color : Aluminium, Clear		HS Code: 3208.20.90.00.11

1K Adhesion **Primer for Plastics**





F 4231

Product Description: Politek 1K Adhesion Primer for Plastics has high adhesive ability to Plastic surfaces which have differents structures (PP, PP/EDPM, ABS, PE, PUR, PBT, PC, PVC, NYLON, TPO, PPO, XENOY) with top coat paint, clearcoat and

Product Usage: The surface on which the application to be done should be cleaned from dirt, silicone and oil in order to ensure a better adhesion. Plastic surfaces must be dry before application plastic primer. 1-2 thin layers can be applied. Considerably thicker applications might cause decrease in adhesion. Suggested thickness is around 15-20 microns. At room temperature, after 15-20 minutes the basecoat and topcoat paint can be applied over.





DIN CUP 4/20°C 15-16 sec.



Gun nozzle 1.3 -1.5 mm Working Pressure 2.7-3.3 Bar











Use Masking Equipment

Net Filling	Pcs per Box	Boxes per Pallet
0,50 Lt	12 Pcs	120 Boxes
1 Lt	12 Pcs	80 Boxes
Color: Gray		HS Code: 3208.20.90.00.11

Galvano 1K Galvanized-Aluminum **Etching Primer**





F 2220

Product Description: 1K Galvanized - Aluminum Etching Primer can be used safely on all metal surfaces (mild steel sheet, zinc plated and galvanized surfaces, alluminium, etc.). It gives high film thickness. It is a Zinc-chromate based air drying product. It can be used in Machine, Ships, Automotive, Heavy Metal Industry and manufacture of agricultural equipments. it can be also used at high humidity places (greenhouses). Application and sanding are much more easier than other primers. It has high corrosion protection and gives higher gloss applied top coat on it, such as Synthetic, Cellulosic, Industrial, Epoxy and Acrylic Paints

Product Usage: Mixing ratio: Add 100 unit Galvano 1K Galvanized-Aluminium Etching Primer to 50 units Cellulosic Thinner. Application by classic spraygun (1.3 - 1.8 nozzle) under 3-4 bar. It can be used by 2-3 single coat (45-50 micron). Drying times depending on environment temperature and humidity it becomes ready for sanding in 30-40 minutes.















20°C Drying 30-40 min.









Net Filling	Pcs per Box	Boxes per Pallet
1 Lt	12 Pcs	75 Boxes
2,50 Lt	4 Pcs	72 Boxes
18 Kg	1 Pcs	36 Buckets
Color: Dark Gray, Light Gray		HS Code: 3208.20.90.00.11

Color TEC Metal Etching Primer + Activator





F 5320

Product Description: It is two component, rapid based fast air drying product. It can be safely used for all kinds of metal surfaces (DKP Sheet, Aluminium, Galvanize, zinc plated surface). It can be used at Machine, Ship, Automotive, Heavy Metal Industries and manufacture of agricultural equipments. It has excellent adhesion and very easy sanding. It has very high corrosion protection. It can be applied with spray gun, brush or submerging.

Product Usage: Stir well before use. Mixing ratio: Add 1 unit metal Primer Activator to 2 units ColorTEC Metal Primer. Use Cellulosic Thinner if necessary. Use air spray gun (1,4 - 1,8 mm nozzle diameter), Operating pressure; 2,9-3,3 bar. It can be applied in one or two coats. Drying times will depending on the temperature and humidity Becomes ready to sand in 20-30 minutes. Polyester-based putty and primers **can not be** applied on Metal Primers. Metal Primers.







DIN CUP 4/20°C Gun nozzle 1.4 -1.8 mm



Spraying Coat 1-2 single coat











Net Filling 0,9 Lt + 0,45 Lt (Activator) Pcs per Box 12 Pcs

Boxes per Pallet 45 Boxes per Item

Color: Green

HS Code: 3208.20.90.00.11

Color TEC **Industrial Top Coat Primer**





F 6210

Product Description: Styrene alkyd-solvent based top coat primer can be applied on metal and wooden surfaces. It is formulated to provide high build, fast air drying and good adhesion Color Tec Industrial Top Coat primer can be used on all metal and wooden surfaces on different industrial areas with successfuly.(All agriculture equipment, tractors, steel furniture and hand tools also electric motors, water pomps, military utilities and others)The primer can be apllied with sprey gun, by brush or rollon on clean and dried surfaces.

Product Usage: Stir well before use. Volumetric mixing ratio: Add 20-25 units ColorTEC Industrial Thinner to 100 units ColorTEC Industrial Top Coat Primer . Please apply two single coats.One single coat application gives 35-40 microns dry film thickness. Paintability with the single coat application for 1 liter primer; 8-10 m². Drying times at 20°C; Dust-Free 5-10 min, Touch dry 20-30 min. Hard dry 1-2 hours.





















Flash off 5-10 min

Drying 20-30 min

Net Filling	Pcs per Box	Boxes per Pallet
0,75 Lt	12 Pcs	75 Boxes
2,5 Kg	4 Pcs	72 Boxes
18 Kg	1 Pcs	36 Buckets
Color: Gray (RAL 7040), White		HS Code: 3208.20.90.00.11

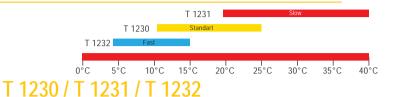
THINNER GROUP



Acrythin[®] 2K Universal Acrylic Thinner







Acrythin[®] 2K Universal Acrylic Thinner

Product Description: 2K Acrylic Thinner, designed for clearcoats and for the last layers. Should be used as per the ratios indicated in the user's manual of 2K Acrylic products. Slow, standart and fast types must be determined according to to the current weather conditions.











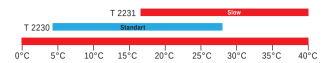


Net Filling	Pcs per Box	Boxes per Pallet
1 Lt	12 Pcs	80 Boxes
2,50 Lt	6 Pcs	72 Boxes
5 Lt	4 Pcs	54 Boxes
Type: Fast, Standard, Slow		HS Code: 3814.00.90.00.19

Basethin[®] 2K Basecoat Thinner







T 2230 / T 2231

Basethin® 2K Basecoat Thinner

Product Description: It is a thinner developed for diluting the acrylic-based basecoat paints and adjusting their viscosity. It is recommended to high metalic basecoat paint and light colour paint. It is used useally to avoid shadowing and serves to spread the metalic particles homogeneous.

Product Usage: Standard Basecoat thinner is used at 4-28 °C Slow Basecoat thinner is used at 17-40 °C.













Net Filling	Pcs per Box	Boxes per Pallet
1 Lt	12 Pcs	80 Boxes
2,50 Lt	6 Pcs	72 Boxes
5 Lt	4 Pcs	54 Boxes

2K Fade-Out Thinner



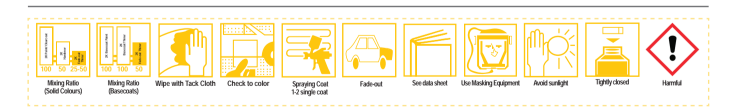




2K Fade-Out Thinner

Product Description: Two component product is designed specially to resolve the color differences which can occur after top coat applications and fade-out process. It contains special solvents and resins. Can be used safely in Car Refinishing, white goods and heavy industry sectors.

Product Usage: After repair is done it should be applied from the centre region of the repair area to outward with low air pressure. Can be used by adding 50% to mixture of paint-thinner or apply directly to the edge of repair area. Color control should be made in actual light source environment, otherwise metamorphism problem may occur.



Net Filling	Pcs per Box	Boxes per Pallet
1 Lt	12 Pcs	80 Boxes
2,50 Lt	6 Pcs	72 Boxes
5 Lt	4 Pcs	54 Boxes
		HSCode: 3814.00.90.00.19

Surface Cleaning Thinner





T 5230

Surface Cleaning Thinner

Product Description: It has been developed for cleaning the metal, primer coated and old painted surfaces. It can be used to eliminate finger-prints and other dirts; sand-paper dusts over primer coated and painted surfaces while de-greasing procedure is being done on metal surfaces. It prevents crater (silicone) forming. It does not solve with primer coated and painted surfaces.

Product Usage: Prior to wiping process, it is recommended to apply compressed air in order to eliminate the sandpaper dusts over the surface. The surface wished to be cleaned is wiped by using a clean and non-fluffing cloth and then quickly dried with a dry cloth. The surface cleaning thinner should not be used for thinning the product.













Net Filling	Pcs per Box	Boxes per Pallet
1 Lt	12 Pcs	80 Boxes
2,50 Lt	6 Pcs	72 Boxes
5 Lt	4 Pcs	54 Boxes
		HSCode: 3814.00.90.00.19

AUXILIARY PRODUCT GROUP



StoneChip Protector **Rubber Based**





A 2100

Product Description: It is developed for applying to the parts of automobiles and commercial verhicles that are exposed to stone impacts. It protects against mineral salts. It contains modified alkyd resin and special additives for increasing the adhesion.

Product Usage: It can be applied on surfaces with special sprey gun after cleaning from dirt. After 5-6 hours, paint can be applied on it (after knob layer has dried). It is compatible with all paint systems.



















Net Filling

Pcs per Box

Boxes per Pallet

1 Kg

12 Pcs

66 Boxes

1K Plastic **Bumper Paint**





A 2200

Product Description: It has been designed for painting the vehicle bumpers, plastic mirror of PP/EPDM, PUR, PVC type and other plastic surfaces.

Product Usage: The surface on which the application will be done should be cleaned surface on which the application will be done should be cleaned surface must be dry before applying the paint. Cleaned from dirt, silicones and oil for better adhesion. It can be diluted with cellulosic thinner 20-25 % and applied 2-3 layer with medium wetness. Considerably thicker applications might cause decrease in adhesion. Suggested thickness is around 45-50 microns. Assembly drying is 60 minutes at room temperature.







DIN CUP 4/20°C 15-16 sec









Drying 60 min





See data sheet



Use Masking Equipment

Net Filling	Pcs per Box	Boxes per Pallet
1 Lt	12 Pcs	75 Boxes
Color : Plack White Cray		HS Codo: 3208 20 00 00 11

Anti-Silicone Additive





A 2300

Anti-Silicone Additive (Silicone Remover)

Product Description: It is especially designed to eliminate the crater forming problem caused by silicon spearing during the paint and clearcoat applications. It contains special kinds of additives and solvent which regulate the surface tension.

Product Usage: Depending on the amount of the silicon smearing 1-2 lids of the product's container around (5-10 ml) is added to the product ready to be applied. The original lid of the product is used.













Net Filling	Pcs per Box	Boxes per Pallet
0,25 Lt	12 Pcs	150 Boxes
Color: Clear		HS Code: 3210.00.10.00.12

Extra Accelerator





A 2400

Extra Accelerator

Product Description: Acrylic 2K is an additive providing quick curing for the Topcoats and Clearcoats. They are used for the applications especially carried out in winter seasons.

Product Usage: It is used for all the Acrylic 2K Solid Top Coats and Clearcoats. Depending on the curing speed of the substance to be added and the type of the hardener agent 2-4 lids amounts of the product's container (around 10-20 ml) is added to 1 lt of the product that is ready to be applied.













Net Filling	Pcs per Box	Boxes per Pallet
0,25 Lt	12 Pcs	150 Boxes
Color: Clear		HS Code: 3824.90.40.00.00

Paint Remover





A 2500

Paint Remover

Product Description: Politek Paint Remover is designed to remove all paints, fillers and putties on metal surfaces. It can be washed by water.

Product Usage: Apply a thick layer to the painted surface with a brush. The surface can be scratched to get result faster. Depending on the thickness of paint or other application after 10-30 min you can begin to remove the layer with a spatula. The surface is scraped with a spatula. The surface should be washed with water after application. Should not be apply on Plastic Surfaces. **Never shake it before use.**



















Pcs per Box

Boxes per Pallet

Gross Filling 1 Kg

12 Pcs

80 Boxes

Color: Clear

S Code: 3210.00.10.00.12

Marble and Stone **Adhesive**





A 2700

Product Description: Politek Marble and Stone Adhesive is a two components marble and natural stone adhesive based on polyester resin. Used for bonding, repairing and filling up porous surfaces of the marble, granite, travertine, natural stone, artificial marble, ceramic, brick and similar materials. Suitable for vertical applications. No gliding from surface.

Properties:

- Easy to apply Rapid curing time (15-30 min. at 20°C)
- Excellent brightness after mechanic polishing
- Excellent adhesion (even at high temperature)
- Excellent resistance to chemicals
- Very long lived
- Temperature resistance of cured adhesive is between -10°C
- and +100°C
- Glued surfaces are ready to montage after 2 hours application You can add colorant maximum 5% before adding hardener

Product Usage: Surface to be adhered must be free of dust, dirt and oil before application. Ready to use after homogenous mixing with 2-3% BPO. Glued surfaces are ready to montage after 2 hours from application.







Mixing Ratio:(100:2-3)



Pot life: 5-8 min.



Drying 15-30 min.



See data sheet



Use Masking Equipment



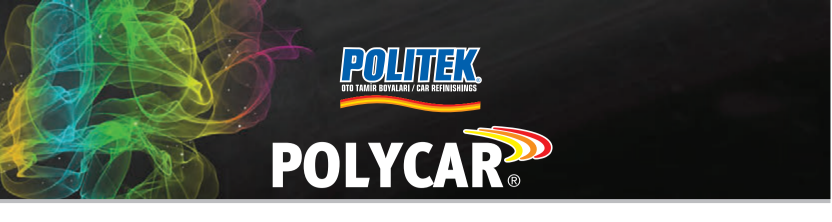
Avoid sunlight

Gross Filling	Pcs per Box	Boxes per Pallet
1000 gr	12 Pcs	84 Boxes
2700 gr	6 Pcs	84 Boxes
Color: Beige, Red, Black		HS Code: 3214.90.00.00.19

CAR CARE PRODUCT GROUP









www.icmpolitek.com.tr

CAR CARE SYSTEM

POLYCAR ExtraCut. Rubbing Compound



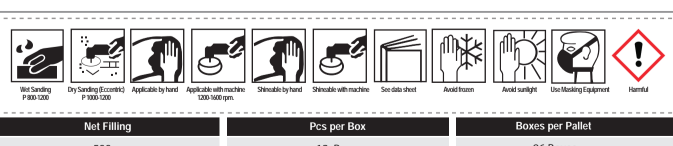


W 3110

Extracut Rubbing Compound

Product Description: Rubbing Compound is applied to acrylic and cellulose paint surfaces. It removes paint dusts, sandingpaper marks, deep paint scratches, orange peeling surface images and paint sagging marks. It is also used before Fade-Out application to matt the paint surface. Cleaning of the dust and dirt on the new and old painted surfaces. Avoiding small scratches on the surfaces and create filming. Silicon free. Must be protected from freezing.

Product Usage: Painted surface must be sanded by Dry P1000 - P1200 (Wet P800-1200) grade sanding paper. Extra rubbing compound is applied with a rubbing machine with 1200-1600 rpm. speed or by hand with a clean and soft cloth. Application process is continued until the surface is cleaned. If necessary, Polycar Fine Polish Paste is applied for fine scratches. Surface is polished with Polycar Power Polsih or Silicone Free Teflon Polish.



500 gr 12 Pcs 96 Boxes 1000 gr 6 Pcs 128 Boxes

Color : Light Brown HS Code: 3209.90.00.00.00

POLYCAR Fine Polish Paste





W 3130

Product Description: Polycar Fine Polish Paste is a general use polish and fine compound which has been developed for hand or polish machine. Polycar Fine Polish Paste; it removes paint dirts, dusts, wax, tar and fine paint scratches. Easy application by hand and with machine and easy washing and wipe out. Silicon free so it can be used in body shops. High gloss effect, it is suitable for all kinds of original and repair coatings.

Product Usage: Polycar Fine Polish Paste Can be applied directly to new or old painted surface. Application is made by hand or with machine. When applied by hand, please use clean and soft cloth. After drying begin to polishing the surfaces. If necessary, extra polish can be applied on surface after cleaning and washing.





Color: White



















HS Code: 3405.30.00.00.00

Net Filling	Pcs per Box	Boxes per Pallet
200 gr (Tube)	12 Pcs	200 Boxes
450 gr	12 Pcs	96 Boxes
1000 gr (Plastic Package)	6 Pcs	90 Boxes
1000 gr (Metal Package)	6 Pcs	128 Boxes



Silicone Free Liquid Polish

With Teflon







Silicone Free Liquid Polish with Teflon

Product Description: Can be applied on new or old painted surfaces. Create a shiny film on the surface (Teflon+Polyethylen). This film provides resistance to bird droppings and acid rain and protects against the effects of sun's ultraviole (UV) rays that fades the vehicle's paint. Does not collect in the polish base, comfortable application. Also silicon free. Surface dry fast-provides refreshment with a special odor. Does not stain plastic parts. It does not require washing after application.

Makes Long-term permanent wet paint effect on the surface. Does not create hologram.

Product Usage: Surface should be washed and dried thoroughly before application. Polish the surface with a soft cloth or sponge. Should be applied uniformly. Surface should be polished with a clean dry soft cloth. Do not apply under the sun.

















Net Filling	Pcs per Box	Boxes per Pallet
0,25 Lt	12 Pcs	176 Boxes
1 Lt	12 Pcs	55 Boxes
Color: White		HS Code: 3405.30.00.00.00







W 5520

Power Polish Silicone Liquid Auto Polish

Product Description: This product contains silicones. Can be applied directly on new and old painted surfaces, or after rubbing compound process. Create an extra shiny film on the surface.It eliminates stains and dirt-no dust creation and protects against all types of external agent. After application of Polycar silicone polish forms a thin film on the paint film surface so it Increase resistance against scratches and impacts.

Product Usage: The surface should be washed and dried thoroughly. Shake well before use and a soft, clean cloth should be applied to a small area. Before the layer of polish dries completely, wipe with a dry soft cloth for polishing. Do not apply under extreme heat and sun.Close lid tightly after use and keep in a cool place and keep away from fire.





0,25 Lt

1 Lt













Applicable by hand Applicable with machine See data sheet

Net Filling

Pcs per Box Boxes per Pallet

12 Pcs 176 Boxes

12 Pcs 55 Boxes

Color: Turquoise HS Code: 3405.30.00.00.00

POLYCAR

Universal Liquid Compound

Fast Cut







Universal Liquid Compound - Fast Cut

W 3210

Product Description: Polycar Universal Fast Cut Liquid Product Description: Polycar Universal Fast Cut Liquid Compound is a highly effective, fastest ever cutting action rubbing compound. It eliminates P1200-1500 or finer sanding marks, singns of wear and tear speedly. Provides superb final finish shine in one step for the majority of jobs. It can be used on all paint system (MS, HS, Ceramic, freshly repaired paint and cured top coats) and performance gives excellent result. Works long before surface drying. No stain effect on plastic surface, easy washing and wipe off. Creates is no hologram, no silicone. Water based-low VOC content. Compound pad or lambswool is used as polishing VOC content. Compound pad or lambswool is used as polishing

Product Usage: Shake well before use. Painted surface must be sanded by P1200 - P1500 grade sanding paper.Polycar Universal Liquid Compound is applied with a rubbing machine with 1200-1600 rpm speed after wetting the surface.Reapplication can be made according the paint surface. Water supplement is made with spray to the dry surface.If necessary, surface can be polished with Polycar Power Polish/Teflonlu Polish .





















Net Filling	Pcs per Box	Boxes per Pallet
500 gr	12 Pcs	110 Boxes
1000 gr	12 Pcs	55 Boxes

POLYCAR

Universal Liquid Compound

Medium Cut







Universal Liquid Compound - Medium Cut

W 3220

Product Description: Polycar Universal Medium Cut Liquid Compound is a highly effective, fastest ever cutting action rubbing compound. It eliminates P1500-2500 or finer sanding marks, singns of wear and tear speedly. Provides superb final finish shine in one step for the majority of jobs. It can be used on all paint system (MS, HS, Ceramic, freshly repaired paint and cured top coats) and performance gives excellent result. Works long before surface drying. No stain effect on plastic surface, easy washing and wipe off. Creates no hologram, no silicone. Water based-low VOC content. Compound pad or lambswool is used as polishing tool.

Product Usage: Shake well before use. Painted surface must be sanded by P1500 - P2500 grade sanding paper.Polycar Universal Liquid Compound is applied with a rubbing machine with 1200-1600 rpm speed after wetting the surface.Reapplication can be made according the paint surface. Water supplement is made with spray to the dry surface.If necessary, surface can be polished with Polycar Power Polish/Teflonlu Polish .







Ory Sanding (Eccenti P 1500-2500



Use machine



See data shee



Avoid frozen



id sunlight



e Masking Equipmen



osed D



.

Boxes per Pallet

1000 gr 12 Pcs 55 Boxes

Color: White **HSCode**: 3209.90.00.00.00

Pcs per Box



Universal Liquid Compound

Fast Cut







Marine Universal Liquid Compound - Fast Cut

W 3211

Product Description: Polycar Marine Universal Fast Cut Liquid Compound is a highly effective, fastest ever cutting action rubbing compound. Eliminates P1500-P2000 or finer sanding marks, signs of wear and tear speedly. Provides superb final finish shine in one step for the majority of jobs. Can be used on all paint system(MS, HS, special paint resistant low friction, freshly repaired paint and cured topcoats) and performance gives excellent result. Works long before surface drying. No stain effect on glass , pileksiglas and plastic surface, easy washing and wipe off. No hologram, No silicone. Water based - low VOC content. It is highly resistant to fire. Compound pad or lambswool is used as polishing tool.

Product Usage: Shake well before use.Painted surface must be sanded by P1500-P2000 grade sanding paper.Polycar Marine Universal Fast Cut Liquid Compound is applied with a rubbing machine with 1200-1600 rpm speed after wetting the surfaces. Reapplication can be made according the paint surface.Water supplement is made by spray to the dry surface.If







Dry Sanding (Eccenti P 1500-2000



Use machine 1200-1600 rpm



data sheet Avoid



Avoid frozen



Avoid sunlight



Use Masking Equipm



Tightly Closed



Boxes per Pallet

Dan



Net Filling Pcs per Box

1000 gr 12 Pcs 55 Boxes

Color: White **HSCode**: 3209.90.00.00.00



Universal Liquid Compound

Fast Cut







Furniture Universal Liquid Compound - Fast Cut

W 3212

Product Description: Polycar Furniture Universal Fast Cut Liquid Compound is a highly effective, fastest ever cutting action rubbing compound. Eliminates P1200-P2000 or finer sanding marks, signs of wear and tear speedly. Provides superb final finish shine in one step for the majority of jobs. Can be used on all paint system (MS, poliuretan, acrylic, freshly repaired paint and cured topcoats also metallized surfaces (galvanized - aluminium-CTP)) and performance gives excellent result. During the application process the wood surface coating surfaces without dulling and performance loss due to special content that allows the surface until a permanent color gloss topcoat provides excellent lubricity. Works long before surface drying. No stain effect on glass, pileksiglas and plastic surface, easy washing and wipe off. No hologram, No silicone. Water based - low VOC content. It is highly resistant to fire. Compound pad or lambswool is used as polishing tool. It's suitable for rubbing machine with drum

Product Usage: Shake well before use. Painted surface must be sanded by P1200-P2000 grade sanding paper. Polycar Furniture Universal Fast Cut Liquid Compound is applied with a rubbing machine with 1200-1600 rpm speed after wetting the surfaces. Reapplication can be made according the paint surface. Water supplement is made by spray to the dry surface. If necessary, surface can be polished with Polycar Power Polish or Teflon Polish



Dry Sanding (Eccept

















Dry Sanding (Eccentric) P 1200-2000

1200-1600 rpm.

Boxes per Pallet

Net Filling 1000 Gr Pcs per Box 12 Pcs

55 Boxes

Color: White

HS Code: 3209.90.00.00.00

ACCESSORIES GROUP





Politek **Masking Tape**





- Resistant up to 80°C.
 Conforms to contours, irregular surfaces and shapes.
 Do not storage below 5°C.
 It is effective in oven usage.
 Made with natural rubber.

- Compatible with most common paints & lacquers
 Good adhesion.
 Easy tear
 Removal without ripping.
 Made with natural rubber.
 No adhesive residue.

- No adhesive residue.

Dimensions	Pcs per Box	Boxes per Pallet
18 mm x 32 m	96 Pcs	84 Boxes
24 mm x 32 m	72 Pcs	84 Boxes
36 mm x 32 m	48 Pcs	84 Boxes
48 mm x 32 m	36 Pcs	84 Boxes
Color: Brown, Ivory		HS Code: 4811.41.90.90.00

Megamix® **Masking Tape**





- Resistant up to 60°C.
 Conforms to contours, irregular surfaces and shapes.
 Suitable for use in hot countries.
 It is effective in oven usage.

- Made with natural rubber.
 It can last 6-7 minutes in the oven at a height of 80°C.

- Compatible with most common paints & lacquers
 Good adhesion.
 Easy tear
 Removal without ripping.
 Made with natural rubber.

- No adhesive residue.
- It has competitive price.

Dimensions	Pcs per Box	Boxes per Pallet
18 mm x 32 m	96 Pcs	84 Boxes
24 mm x 32 m	72 Pcs	84 Boxes
36 mm x 32 m	48 Pcs	84 Boxes
48 mm x 32 m	36 Pcs	84 Boxes
Color: Brown, Ivory		HS Code: 4811.41.90.90.00

Professional **Sealant**





PU 2845

Professional Sealant

Product Description: It's one component, for isolation and sealing product. It has high strenght. It cures with atmospheric humidity. Very well sealing to bare and painted surfaces. It prevents corrosion, does not lose volume. Resistant to cold and heat, no stretching, no sagging. It's always flexible. Easy to apply, creates smooth surface. All kinds of paints can be applied on it.

Using Area: It provides excellent adhesion and isolation to all of the following materials; joints in motor and motorless vehicles, marine vehicles, joints in roof, joints groove in constructions, ventilating duct and slot, containers, caravans applications etc. Steel, aluminum, lead, cooper, glass, wood, granite, marble, cast stone, corian and composite material, mirror, ceramic, PVC and plastic plate.

Product Usage: Application area should be dry, clean, free of dust and grease. Cut the tip of the contracture according to the diameter of the surface to be applied, use cartridge gun. Should be stored closed package, between 5-25°C, at dry and well-ventilation area. Should not be high temperature and high relative humidity at storage area. Life is 12 months from date of production. (Written on package) Should be stored out of reach of children and pets.

Net Filling	Pcs per Box	Boxes per Pallet
280 ml	25 Pcs	100 Boxes
Color: Black, White, Gray		HS Code: 3214.90.00.00.19

Tack Cloth





MB0001

Tack Cloth

Product Description: Tack Clothes are suitable design for paint, varnish and to clean all kinds of surfaces. With its unique design; from dust and dry particles without spread them into the air. Tack Clothes has been designed for solvent base paints and can be used at homes and offices. It is produced form 100% cotton raw matterials Cause of its organic structure; It is not harmfull for skin and it doesn't cause any allergy. There is no side effects. Also it doesn't give any damage to the painted surfaces, on the contrary makes surfaces shiny clean and colorful.

Dimension	Pcs per Box	Boxes per Pallet
30x90 cm	100 Pcs	108 Boxes
		HS Code: 6307.10.90.90.00









Bu sertifika aşağıdaki kuruluşa This certificate has been awarded to the company

POLÍKÍM KÍMYA VE PLASTÍK SANAYÍ TÍCARET LÍMÍTED SİRKETİ

İstanbul Deri Org. San. Bölg. Nubuk Cad. Yb-7 Özel Parsel No:14 Tuzla, İSTANBUL

Uygulanmakta olan Kalite yönetim sisteminin To certify that the implemented Quality management system complies with

ISO 9001:2015

Standardına uygunluğunu belgelendirmek amacı ile aşağıdaki kapsamda verilmiştir. For the activities described below

OTO TAMİR BOYASI VE YAN MAMÜLLERİ ÜRETİMİ

MANUFACTURING OF CAR REFINISHING PAINTS AND RELATIVE PRODUCTS.

Sertifika No. / Certificate No.: 1740562

İlk Belgelendirme Tarihi / Initial Certification Date: 29.06.2017 Sertifika Tarihi / Date of Certificate: 28.06.2019

Bitiş Tarihi / Expiry Date: 28.06.2020

Belgelendirme Periyodu / Certification Period: 3 Yıl / Years



İstanbul, 28.06.2019 (rev.02)

İşbu sertifika, Naviga'nın prosedür, talimatlarına ve yukar yapılacak gözetim denetimlerinin başan ile tamamlanmasına bağlı olarak, yukandaki adres ve kapsam dahilinde

gegerildir.
This certificate is valid for above address(es) and scope upon compliance with Naviga procedure(s), instruction(s). and the above mentioned standard and successfull completion of regular surveilla-

Bu scriffikanın geçerliliği, TÜRKAK veritabanına bağlantı sağlayan QR kodu ile veya QR kodu altındaki TBDS serifli numarası ile <u>https://bds.turkak.org.tr</u> adresinden doğrulanabilir, The valldiry of this certificate can be checked through QR code by TÜRKAK database or TBDS certificate no. under Q

code on https://thds.turkok.org.tr.vebrage.

NAVIGA ULUSLARARASI BELGELENDIRME VE EĞITİM HİZMETLERİ LTD. ŞTİ.

Metropol Center Kat 11 Olis 46 Merler;34010 / ISTANBUL

Tel: 0212 482 96 56 Fax: 0212 482 94 24 www.navigaltd.com - info@navigaltd.com









Bu sertifika aşağıdaki kuruluşa This certificate has been awarded to the company



POLÍKÍM KÍMYA VE PLASTÍK SANAYÍ TÍCARET LÍMÍTED SİRKETİ

İstanbul Deri Org. San. Bölg. Nubuk Cad. Yb-7 Özel Parsel No:14 Tuzla, İSTANBUL

Uygulanmakta olan Çevre yönetim sisteminin To certify that the implemented Environmental management system complies with

ISO 14001:2015

Standardına uygunluğunu belgelendirmek amacı ile aşağıdaki kapsamda verilmiştir. For the activities described below

OTO TAMİR BOYASI VE YAN MAMÜLLERİ ÜRETİMİ

MANUFACTURING OF CAR REFINISHING PAINTS AND RELATIVE PRODUCTS.

Sertifika No. / Certificate No.: 1743563

İlk Belgelendirme Tarihi / Initial Certification Date: 29.06.2017 Sertifika Tarihi / Date of Certificate: 28.06.2019

Bitiş Tarihi / Expiry Date: 28.06.2020

Belgelendirme Periyodu / Certification Period: 3 Yıl / Years



TÜRKAK BDS NO YS-F9DF-F1FB

İstanbul, 28.06.2019 (rev.02)

İşbu sertifika, Naviga'nın prosedür, talimatlarına ve yukandaki standardın gerekliliklerine ve düzenli olaral yapılacak gözetim denetimlerinin başarı ile tamamlanmasına bağlı olarak, yukandaki adres ve kapsam dahilinde geçerildir.
This certificate is valid for above address(es) and scope upon compliance with Naviga procedure(s), instruction(s)

and the above mentioned standard and successful completion of regular surveillance audits.

Bu sertifikanın geçerliliği, TÜRKAK veritabanına bağlanın sağlayan QR kodu ile veya QR kodu altındaki TBDS se numirası ile https://hdbs.turhak.org.tr adresinden doğrulunabilir.

The validity of this certificate can be rehecked through QR code by TÜRKAK database or TBDS certificate no, und code on https://hds.turkak.org.tr.webpage.

NAVİGA ULUSLARARASI BELGELENDIRME VE EĞİTİM HİZMETLERİ LTD. ŞTİ Metropol Center Kat 11 Offs 46 Merter 34010 / ISTANBUL
Tel: 0212 482 96 58 Fax: 0212 482 94 24 www.navigaltd.com - info@navigaltd.com





Bu sertifika aşağıdaki kuruluşa This certificate has been awarded to the company



POLÍKÍM KÍMYA VE PLASTÍK SANAYÍ TÍCARET LÍMÍTED SİRKETİ

İstanbul Deri Org. San. Bölg. Nubuk Cad. Yb-7 Özel Parsel No:14 Tuzla, İSTANBUL

Uygulanmakta olan İş Sağlığı ve Güvenliği yönetim sisteminin To certify that the implemented Occupational Health And Safety management system complies with

ISO 45001:2018

Standardına uygunluğunu belgelendirmek amacı ile aşağıdaki kapsamda verilmiştir. For the activities described below

OTO TAMÍR BOYASI VE YAN MAMÜLLERÍ ÜRETÍMÍ

MANUFACTURING OF CAR REFINISHING PAINTS AND RELATIVE PRODUCTS.

Sertifika No. / Certificate No.: 1744564

Ilk Belgelendirme Tarihi / Initial Certification Date: 28.06.2018

Sertifika Tarihi / Date of Certificate: 28.06.2019

Bitiş Tarihi / Expiry Date: 27.06.2020 Belgelendirme Periyodu / Certification Period: 3 Yıl / Years

İstanbul, 28.06.2019(rev.01)

İsbu sertifika, Naviga'nın prosedür, talimatlarına ve yukandaki standardın gerekliliklerine ve düzenli olarak yapılacak gözetim denetimlerinin başarı ile tamamlanmasına bağlı olarak, yukandaki adres ve kapsam dahilinde geçerlidir. This certificate is valid for above address(es) and scope upon compliance with Naviga procedure(s), instruction(s)

and the above mentioned standard and successfull completion of regular surveillance audits.

NAVIGA ULUSLARARASI BELGELENDİRME VE EĞİTİM HİZMETLERİ LTD. ŞTİ.

Metropol Center Kat 11 Ofis 46 Merter 34010 / ISTANBUL.

Tel: 0212 482 96 56 Fax: 0212 482 94 24 www.navigaltd.com - info@navigaltd.dom**



Export Team



Ibrahim CELİK Managing Director

Phone : +90 216 591 05 55 E-Mail : icelik@cmpolitek.com.tr



Ismail YEREBASMAZ **Export Manager**

: +90 530 140 1071 : iyerebasmaz@cmpolitek.com.tr



Omer KUS Export Specialist

: +90 530 930 64 64 GSM

E-Mail : omerkus@cmpolitek.com.tr



Sebiha KARAKAYA

Export Specialist

GSM : +90 539 607 32 68 : sebiha@cmpolitek.com.tr E-Mail



Busra Nur TEKE Export Specialist

GSM : +90 541 782 85 13 E-Mail : busra@cmpolitek.com.tr

Producer: Polikim Chemistry Industry and Trading Limited Company Exporter: ICM Chemistry Industry and Trading Limited Company

Head Office-Factory : Istanbul Deri Organize Sanayi Bolgesi, Nubuk Caddesi, No:14, YB-7 Ozel Parsel 34956, Aydinli, Tuzla, Istanbul, TURKEY

www.icmpolitek.com.tr Tel +90 216 591 05 55 (pbx)



POLITEK

CAR REFINISHINGS

www.icmpolitek.com.tr



Polikim Chemistry Industry and Trading Limited Company

Head Office-Factory

: Istanbul Deri Organize Sanayi Bolgesi, Nubuk Caddesi, No:14, YB-7 Ozel Parsel 34956, Aydinli, Tuzla, Istanbul, TURKEY www.icmpolitek.com.tr
Tel +90 216 591 05 55 (pbx)





Bu sertifika aşağıdaki kuruluşa This certificate has been awarded to the company



POLÍKÍM KÍMYA VE PLASTÍK SANAYÍ TÍCARET LÍMÍTED SÍRKETÍ

İstanbul Deri Org. San. Bölg. Nubuk Cad. Yb-7 Özel Parsel No:14 Tuzla, İSTANBUL

Uygulanmakta olan İş Sağlığı ve Güvenliği yönetim sisteminin
To certify that the implemented Occupational Health And Safety management system
complies with

ISO 45001:2018

Standardına uygunluğunu belgelendirmek amacı ile aşağıdaki kapsamda verilmiştir.

For the activities described below

OTO TAMİR BOYASI VE YAN MAMÜLLERİ ÜRETİMİ

MANUFACTURING OF CAR REFINISHING PAINTS AND RELATIVE PRODUCTS.

Sertifika No. / Certificate No.: 1744564

Ilk Belgelendirme Tarihi / Initial Certification Date: 28.06.2018

Sertifika Tarihi / Date of Certificate: 28.06.2019

Bitiş Tarihi / Expiry Date: 27.06.2020

Belgelendirme Periyodu / Certification Period: 3 Yıl / Years



Istanbul, 28.06.2019(rev.01)

İşbu sertifika, Naviga'nın prosedür, talimatlarına ve yukandaki standardın gerekliliklerine ve düzenli olarak yapılacak gözetim denetimlerinin başarı ile tamamlanmasına bağlı olarak, yukandaki adres ve kapsam dahilinde geçeriklir.

This certificate is valid for above address(es) and scope upon compliance with Naviga procedure(s), instruction(s) and the above mentioned standard and successfull completion of regular surveillance audits.

