



# CATALOGUE



PUTTIES 4
FILLERS9
CLEAR COATS 13
ADDITIVES 17
MASKING & CLEANING 20
ABRASIVES 24
ACCESSORIES 27

# Putties



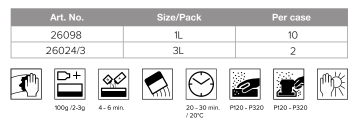


# Light putty



# \* Characteristics

Polyester putty contains glass micro-granules with very low density. Extremely easy to sand, even three days after application. Light putty is 35% lighter than standard filling putties. It is especially recommended for large surfaces, such as cars roofs, doors or boots.



# Fill putty



# \* Characteristics

Body filler easy to work, characterized by good shaping properties in any required thickness. Suitable hardness of putty to hardness of paintwork and the smooth non-porous surface allows to use this product as filling and finishing putty. Fill putty was designed for use on steel and glass-fibre reinforced plastics. Fill putty doesn't fill the sanding paper. Deep imperfections are filled in a few coats.

Art. No.				Size/	'Pack		Per case		
26028			1,8kg				10		
26029			4,5kg				2		
	100g /2-3g	3 - 5 min			16 - 30 min. / 20°C	P100 - P320	P100 - P320	٣Ķ	

# Multi putty



# \* Characteristics

Multi putty is multifunctional polyester putty, designed for steel, aluminium, galvanized grounds and polyester laminates. Due to its excellent thixotropy it has very good shaping properties in any required thickness. It can also be used as a finishing putty, leaving smooth surface without pores. For filling unevennesses especially on aluminium and galvanized surfaces. For very large unevennesses putty should be applied in several layers. Does not fill sandpaper while grinding.

Art. No.		Size/	'Pack		Per case		
26025		1,8	ßkg		10		
100g /2-3g	3 - 5 min.		20 min. / 20°C	P120 - P320	P120 - P320	٣Ķ	



# **Glass putty**



# \* Characteristics

Body filler with glass fibres. Easy to work and sand even with a coarse sanding paper (P120 - P150). Glass putty can be used under filler directly. Glass putty was designed for use on steel, aluminium and glass-fibre reinforced plastic. Easy to work also with homogenous surfaces even by applying thickcoats. Glass putty doesn't fill the sanding paper and has very good adhesion to surface. It can be used to reinforce damaged surfaces.

Art. No.			Size/	Pack		Per case		
26026			1,8kg			10		
26026/05			0,5	ikg		24		
	100g /2-3g	3 - 5 min		16 - 30 min. / 20°C	P120 - P320	P120 - P320	٣Ŕ	

# Alu putty



### \* Characteristics

Fine finishing body filler with aluminium. Characterized by good shaping properties in thin coats and easy to sand with a coarse sanding paper from P150, what eliminates the transitions between the putty and repaired surface. Alu putty is high temperature and mechanical resistant. Suitable for filling up dents and other imperfections of steel exposed to high temperature and mechanical loads. Alu putty doesn't clog the sanding paper. Very good adhesion to the workground. It can be used to reinforce damaged surfaces. It is not necessary to use finishing putty after Alu putty.



# **Plast putty**



### \* Characteristics

Special product to repair minor scratches and defects in plastic car body parts. Allows reproduction of the original surface. Low sanding paper clogging. Sanding dry: from P100.





# Soft putty



# \* Characteristics

Soft putty combines properties of filling and fine putty. As filling putty it's ideal for filling large unevenness - easy to work in thicker layers and sand with sanding papers from P120. As fine putty it's easy to work in thin layers and easy to sand with small-grained sanding papers from P240. It provides very smooth surface and as a result is extra easy to sand. Because of its high thixotropy enables application on vertical elements and is ideal for shaping sharp edges. It has perfect adhesion to different surfaces such as: steel, aluminium, two-component resin fillers, old top coats and polyester laminates.



# **Fine putty**



# \* Characteristics

Fine putty is a finishing body filler. Easy to work in thin coats and sand with a coarse sanding paper (P150 - P320) what provide the highest quality of putty surface and repaired area. Coarse sanding can be replaced by fine sanding, what reduces repair process and material consumption. Suitable for filling uneven areas and damages in paintwork and finish surfaces previously repaired with filling putties. Film thickness is 2 mm maximum. Fine putty doesn't fill the sandingpaper.

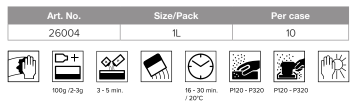


# Extra glass putty



### \* Characteristics

Super light multifuncional glass fiber fine putty - exceeds highest expectations to performance! Delivers unexpected results from a glass fiber-reinforced putty - creates excellent surfaces - no need for fine putty after application! Easiest sanding even after several days! Sanding dry: from P120.



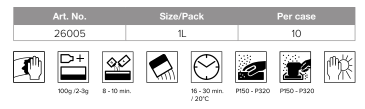


# Extra light putty



# \*\* Characteristics

Lightweight multifunctional putty made from latest raw-materials. Outstanding performance features. Extra light (-45%) without any negative influence on the surface quality. Very easy standing and lowest sanding paper clogging. Sanding dry: from P150.



# Extra soft putty



# \*\* Characteristics

New generation soft putty. It combines the features of lightweight and multifunctional putties. This product is easy to apply and soft to sand. It provides very good adhesion to various substrates, including steel, galvanized steel, aluminium and polyester substrates. Designed for filling both large and small cavities. Perfect modelling in thick and thin layers. Creates a very smooth and pore-free surface after application.

Art. No.			Size/F	Pack		Per case		
26069			1,81	<g< th=""><th></th><th colspan="3">10</th></g<>		10		
	00g /2-3g	4 - 6 min.		20 - 30 min. / 20°C	P150 - P320	P150 - P320	٣Ŕ	

# Spray putty



### \* Characteristics

Spray Putty is a two component spray filler. The filler has a balanced thixotrophy and excellent flow and filling properties enabling it to be applied over large areas filling both small and deeper imperfections (pinholes and sandingmarks) easily. Characterised by very easy sanding and excellent adhesion to glass-fibre, reinforced plastic, metal and polyester filler. Suitable for filling uneven areas and finish surfaces previously repaired with filling putties in the areaof cars, lorries, buses and railway vehicles.

	Art. N	о.	Size/	/Pack	Per case			
26072			1,2kg			10		
	100g /3g Thinner max 2,5g	20 - 30 min. / 20°C	2 - 3,5 mm 3 - 4 bar	() 10 - 15 min. / 20°C	3-5 h. /20°C 30 min. /60°C	P120 - P180	P120 - P180	٣Ŕ



# Fillers



751 HS acrylic filler

ACRYLIC FILLER 5:1 ACRYLFÜLLER 5:1 АКРИЛОВЫЙ ГРУНТ 5:1



# 9 FILLERS

# Filler 741 (GREY, WHITE, BLACK)



# \* Characteristics

The benchmark 4:1 filler. Very high solid content, very good filling, high thixotropy, good flow and levelling, no runs. Due to good flow, application of even 1 - 3 thick coats provides good sanding behavior and gives excellent corrosion protection and optimum adhesion. Good for light shaded top-coats. Suitable for large panels covered with polyesters body fillers. Sand dry with P320 - P500 or wet with P600 - P1000.

	Art. No.	Size/Pack	Per case		
	26016 G	1L	12		
$\langle$	26016 W	1L	12		
•	26016 B	1L	12		
Ŀ	26019	0,25L	12		
	(A) -100 (B) - 25 (C) - 10 - 20 (A) -100 (B) - 25 (C) - 10 - 20 (A) -100 (A) -100 (A		1 ( 1 ( 1 ) 20°C → 15 min. 20°C → 16 °C ( 5 - 8 h ) / 20°C → 12 - 15 min.		

# Filler 747 EF (GREY)



# \*\* Characteristics

4:1 filler is fast drying acrylic filler. Due to the fast drying, it is especially suitable for smaller jobs or quick repairs. This filler is ready to use, no further thinner addition required. Filler has very good filling capacities, is easy to be applied and has no tendency to create runs. Very easy sanding without clogging. Sand dry with P320 - P500 or wet with P600 - P1000.

	Art. No.	Size/		Per case				
	26102			1L				
н	26103		0,2	25L		12		
(A) - 100 (B) - 25	DIN 4/20°C 25 - 30 s	1h / 20°C	<b>1,6 - 2,2 mm</b>	1-3/40- 180 μm	<pre> / / / / / / / / / / / / / / / / / / /</pre>	15 - 20 min. / 60°C 2,5 - 3 h / 20°C	12 - 15 min.	

# Filler 750 (GREY)



# \* Characteristics

5:1 Economic filler, being suitable for all major filling jobs in the modern bodyshop. 2K filler has good filling properties as well as good adhesion to the puttied and old refinishing surface. It is recommended to use under one and two-component acrylic topcoats, synthetic or waterborne. It provides a very smooth surface quality, shortens the sanding process and saves sanding material. Sand dry with P320 - P500 or wet with P600 - P1000.

	Art. No.			Size/Pack			Per case		
	26038			0,8L			12		
н	н 26039			0,16L			12		
(A) - 100 (B) - 20 (C) - max 10	DIN 4/20°C 22 - 27 s	1,5 h / 20°	C 1,6 - 1,8 m	m 2-3/45- 165 µm	(	/	30 - 35 min. / 60°C 5 - 6 h / 20°C	7 - 15 min.	



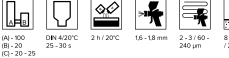
# 10 FILLERS

# Filler 751 (GREY, WHITE, BLACK)

# \* Characteristics

5:1 Two-component filler on the base of hydroxy-acrylic resin. Especially destined for the application on steel and GRP surfaces as well as on panels being treated with anti-corrosion primers. Suitable for most top-coat shades. It has excellent filling properties as well as good adhesion to the puttied surface. It is recommended to use under one and two-component acrylic topcoats, synthetic or water-borne. Sand dry with P320 - P500 or wet with P600 - P1000.

	Art. No.	Size/Pack	Per case
•	26020G	0,8L	12
•	26020G/35	3,5L	4
Ó	26020W	0,8L	12
$\diamond$	26020W/35	3,5L	4
•	26020B	0,8L	12
•	26020B/35	3,5L	4
н	26023	0,16L	12
ю	26023/07	0,7L	12



# 8 - 10 min. 30 min. /20°C 5 - 7 h

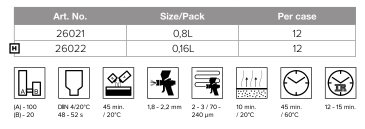
7 - 15 min.

# Filler 755 (GREY)



# \* Characteristics

5:1 Premium filler, high thixotropy, very good filling, easy application. Will not run even in thick layers on vertical substrates. Latest anti corrosion technology. Meets highest expectations, ideal for high quality repairs. Sand dry with P320 - P500 or wet with P600 - P1000.



# Filler Wet on Wet 761 (GREY)





www.osccar-paint.com

### \* Characteristics

(C) - 5 - 15

6:1 Multipurpose filler for wet on wet application. Suitable for use on new or damaged panels. Very good flow and isolation properties. Suitable for use as a isolation coat applied before base or clear coat without sanding between the coats and also repairs with polyester putties, for cosmetic damages.

	Art. No. Size/Pack						Per case	e	
	26076			0,9L			12		
H	26077		0,15L			12			
	$\Box$			> <b></b>			$\bigcirc$		
(A) - 60 (B) - 10	DIN 4/20°C 17 - 19 s	60 m / 20°		1,2 - 1,3 mm	1/30	μm	15 - 20 min. / 20°C	12 - 15 min.	



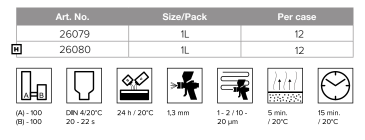
# 11 FILLERS

# Wash primer 771



# \*\* Characteristics

1:1 Anticorrosive, acid reactive 2-pack etch primer for car refinish and industrial applications, characterized by fastdrying at ambient temperature. Provides very good corrosion resistance in thin layer and excellent adhesion to metal surface, including steel, stainless steel, galvanised steel and aluminium.



# **1K Plastic primer**



# \* Characteristics

It is a 1 component fast - drying synthetic primer with good filling properties which can be applied on commonly used plastics in automotive industry (e.g. PP - EPDM, ABS, PC, ABS - PC, PMMA, PA, PUR, PVC, and GRP). Thanks to its special formula 1K Plastic primer can also be applied on very difficult sorts of plastics like PP without any further pretreatments.

A	rt. No.	Si	ze/Pack	Per case
2	6075		1L	10
<b>→</b> 1,3 - 1,4 mm 2 - 2,5 bar	2		30 - 40 min. / 20°C	



# Clear coats





CLEAR COAT 2:1 KLARLACK 2:1 ПРОЗРАЧНЫЙ ЛАК 2:1



# 13 CLEAR COATS

# Clear coat 910



# \* Characteristics

Economy clear coat, characterized by good flow, UV resistant, a good gloss and high ease of application and perfectly polished. High hardness, good chemical, mechanical and weathering resistance. Suitable for applications in spray booths and areas adapted for painting.

	Art. No.				Size/	Pack			Per case	
		26006			1L			12		
		26006/5			5	δL		4		
E	26007				0,	5L				
E	26007/25				2,	.5L				
-=E	26007F			0,5L 12			12			
-=E	<b>1</b> 2	26007/25F		2,5L				4		
	(A) - 100 (B) - 50 (C) - 10	DIN 4/20°C 16 - 17 s	1h / 20°C		- 1,3 mm 3 bar	2 / 40 - 45 μm	5	/	45 min. / 55°C 14 h / 20°C	10 min.

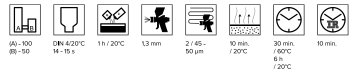
# Clear coat 911 MS



### \* Characteristics

Medium solid clear coat, characterized by good flow, UV resistant (non-yellowing) and scratch resistant. High hardness, good chemical, mechanical and weathering resistance. Suitable for applications in spray booths and areas adapted for painting. Clear coat was designed for use on solvent and waterborne base coat.

Art. No.	Size/Pack	Per case
26010	1L	12
26010/5	5L	4
26013	0,5L	12
26013/25	2,5L	4
	26010 26010/5 26013	26010         1L           26010/5         5L           26013         0,5L



# Clear coat 916 HS

16 HS

CLEAR COAT 2:1 KLARLACK 2:1 ОЗРАЧНЫЙ ЛАК



It is a multi purpose scratch resistant and UV light resistant HS clear coat, suitable for all paintwork from spot repair to complete paintings. Clear coat has a mixing ratio of 2:1 and is processed without any thinners. It may be very easily sanded as well as polished to eliminate possible imperfections. Clear coat has high gloss, UV resistance, good chemical, mechanical and weathering resistance.

	Art. No.	Size/Pack	Per case
[	26011	1L	12
	26011/5	5L	4
H	26014	0,5L	12
E	26014/25	2,5L	4
-=E	26014F	0,5L	12
-=Œ	26014/25F	2,5L	4



1h/20°C









OSCCAR

H 916

# Clear coat 919 UHS



# \*\* Characteristics

Is a Premium clear coat with absolute outstanding characteristics, gives excellent final results. The premium clear coat gives you the brilliant gloss and the speed you need for optimum operating processes. Clear coat has a mixing ratio of 2:1 and is processed without any thinners. The clear coat is easy to handle, has excellent flow properties and a brilliant gloss.

	Art. No.	Size/Pack	Per case	
	26012	1L	12	
	26012/5	5L	4	
D	26015	0,5L	12	
D	26015/25	2,5L	4	
=D	26015F	0,5L	12	
=[	26015/25F	2,5L	4	
	(A) - 100 (B) - 50 IB - 19 s Ib / 20°C Ib / 20°C	C 1,2 mm 1,5 / 45 - 4	45 min. 20°C / 55°C 14 h 12 orC	

# Clear coat 929 EF



# \*\* Characteristics

This product is the new generation clear coat. Is applied without any addition of thinners. The clear coat is easy to handle, has a brilliant deep gloss and a drying time of 15 min. at 60°C only. Due to its rapid drying it can be polished excellent. It is suitable for all paintwork from spot repair to complete paintings.

	Art. No.	Size/Pack			Per case		
	26098	1	L		12		
	26000	5L			4		
Ð	26099	0,	,5L	12			
Ð	26101	2,5L			4		
	)- 100 )- 50 DIN 4/20°C 16 - 18 s	50 min. / 20°C	1,3 mm 2,1 - 2,2 bar	1,5 / 50 - 60 μm	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓		8 - 15 min.

# Clear coat 922 EF



### \*\* Characteristics

New technology in the clear coat area. For drying this 1:1 clear coat requires and ambient temperature of 20 °C only. After 15 min. the clear coat is already tack and dust free . After 2 hours he may already be sanded and polished.

	Art. No.			Size/Pack			Per case		
	26096		1L			12			
	26096/5		5L		4				
Ę	<b>H</b> 26097				1L		12		
Ę	2	26097/5			5L			4	
	A) - 100 B) - 100	DIN 4/20°C 14 - 16 s	30 i / 20		<b>&gt;√</b>	2 / 45 - 55 μm		/ ↑ / ↑ / 	20 min. / 60°C 25 min. / 20°C

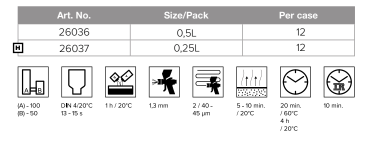


# **Clear coat 908 Express**



# \*\* Characteristics

The clear coat characterized by fast drying time, good flow, UV resistant (non-yellowing) and scratch resistant. High hardness, good chemical, mechanical and weathering resistance. Suitable for applications in spray booths and areas adapted for painting. Clear coat was designed for use on solvent- and waterborne base coat. It is suitable for all paintwork for spot repair.



# Clear coat 909 Mat



\* Characteristics

A matt clear coat, which is very easy to handle, with a perfect finish in the matt area. The clear coat is resistant against minor scratches and fingerprints on the paint surface.

Art. No.			Size/	Size/Pack			Per case		
	26008			1L			12		
н	26009		0,	5L			12		
(A) - 100 (B) - 50 (C) - 10 - 15	DIN 4/20°C 17 - 19 s	1h/20°C	<ul> <li>→√</li> <li>1,3 - 1,4 mm</li> <li>2 - 3 bar</li> </ul>	2 / 50 - 60 μm		<u>↓ / ↓ / ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓</u>	45 min. / 60°C 14 h / 20°C	10 min.	



# Additives



# Silicone Remo

SILICONE REMOVER SILIKON-ENTFERNER СМЫВКА ДЛЯ УДАЛЕН СИЛИКОНА

# 17 ADDITIVES

# KS 403 Anti Stone (GREY, WHITE BLACK)



# \*\* Characteristics

KS403 antistone-chip texturized deadening protective coating based on rubber and resins in solvent. Sprayed on metal sheets it quickly forms a highly plastic and abrasion resistant protective coating. Does not shrink and crack even applied at low temperatures. It is insoluble in water and may be painted in a short time after application. In auto-refinish is recommended for the protection of side panels, lower doors, aprons,

	Art. No.		e/Pack	Pei	r case
2	26040/G		1L		12
Q 2	26040/W		1L		12
• 2	6040/B	1L			12
15 s	<b>3 - 5</b> bar	<b>1</b> 0 - 35°C	30 - 60 min. / 20°C	٣Ŕ	

# Silicon Remover



# \* Characteristics

Solvent based cleaning agent for all general surface cleaning jobs prior to painting. Cleaner is particularly suitable for the first cleaning step to remove tar, grease and silicones from vehicles. The product can also be used for the initial cleaning of composite plastics.

Art. No.	Size/Pack	Per case		
26003	1L	12		
26003/5	5L	4		

# **Acril Thinner**



### \*\* Characteristics

It is a mixture of specially designed organic solvents suitable for diluting high-quality acrylic and polyurethane coats.

Art. No.	Size/Pack	Per case		
26002	1L	12		
26002/5	5L	4		



www.osccar-paint.com

# 18 ADDITIVES

# **Base Thinner**



# \*\* Characteristics

Thinner for basecoats it is a mixture organic solvents suitable for diluting the base coats. It is fully compatible with all base coats. Specially selected solvents ensure a perfect imposition on the surface and a proper set of the aluminium slabs before the evaporation is finished.

Art. No.	Size/Pack	Per case	
26002	1L	12	
26002/5	5L	4	

# Thinner 646



# \* Characteristics

High quality 646 solvent used for diluting, cleaning and dissolving of synthetic resin paints. Also suitable as cleaning agent prior to the standard coating process, highly flammable.

Art. No.	Size/Pack	Per case	
26089	5L	1	
26090	20L	1	



# Masking & cleaning



# 20 MASKING & CLEANING

# Masking tape

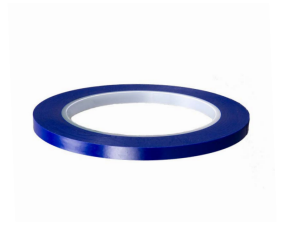


# \* Characteristics

Slightly creped high-performance masking tape for professional car refinishing with excellent tape to tape adhesion.

Art. No.	Size/Pack	Per case
51418	18mm x 50m	48
51425	25mm x 50m	36
51438	38mm x 50m	24
51478	48mm x 50m	24

# Fine Line tape blue



# \* Characteristics

Masking tape for multi-colour and design painting. Suitible for curves as well as for long stright lines. Waterproof and temperature resistant up to 100°C, suitable for solvent and water-based paints.

Art. No.	Size/Pack	Per case
52406	6mm x 33m	10

# Fabric tape silver



### \*\* Characteristics

Water and sanding resistant fabric adhesive tape with special coating. Excellent for the protection against unintentional damages during sanding and sandblasting work. Suitible for very difficult surfaces due to the extremely strong adhesion.

Art. No.	Size/Pack	Per case
52550	50mm x 50m	10



# 21 MASKING & CLEANING

# Trim masking tape



# \* Characteristics

Masking tape for rubber parts around windows. Suitable for practically all types of cars. Perforated, easy tear. Maximum temperature 100 °C.

Art. No.	Size/Pack	Per case
52210	45mm x 10m	1

# Adhesive masking foam tape



# \* Characteristics

Foam masking tape are designed to protect jambs and gaps from overspray while providing a smooth edge, and greatly reduce detail time to complete the job. These quick and efficient processes help increase profitability.

Art. No.	Size/Pack	Per case
52313	13mm x 50m	1

# Masking paper 45gr x 280m



### \*\* Characteristics

Masking paper with excellent resistance to solvents, basecoats and clearcoats, for covering vehicle body panels when painting.

Art. No.	Size/Pack	Per case
53630	30cm	1
53660	60cm	1
53690	90cm	1
53612	120cm	1



# 22 MASKING & CLEANING

# Masking static foil



# \* Characteristics

A high density, clear polyethylene sheeting designed to protect the vehicle from paint overspray. No paint or primer flaking, static cling ensures complete masking.

Art. No.	Size/Pack	Per case
53715	4 x 150m	1
53730	4 x 300m	1

# Super Wave tack cloth



# \* Characteristics

Silicone-free anti-dust tack cloth for cleaning the surfaces prior to painting. Suitible for all paint materials.

Art. No.	Size/Pack	Per case
41280	80 x 80cm	1

# 124CP Universal paper



### \* Characteristics

Universal 2 layers cleaning paper can be used in many different areas for cleaning and degreasing body panels, tools, etc.

Art. No.	Size/Pack	Per case
26042	272m x 26,5cm	2



# Abrasives



# 24 ABRASIVES

# Sanding paper discs 150/15 holes



For automotive refinish purposes designed abrasive disc. Very good sanding performance and very good durability. Designed for the rough grinding jobs, like old putty, glass reinforced plastic , metal, and thick layered old coatings. Low clogging.

100

Art. No.	Size/Pack
34080	P080
34100	P100
34120	P120
34150	P150
34180	P180
34220	P220
34240	P240
34280	P280
34320	P320
34400	P400
34500	P500
34600	P600

# Abrasive paper in roll 115 x 50m

Abrasive Discs



# \*\* Characteristics

For automotive refinish purposes designed abrasive roll. Very good sanding performance and very good durability. Designed for the rough grinding jobs, like old putty, glass reinforced plastic , metal, and thick layered old coatings. Low clogging.

Art. No.	Size/Pack	Per case
33060	P060	1
33080	P080	1
33100	P100	1
33120	P120	1
33150	P150	1
33180	P180	1
33220	P220	1
33240	P240	1
33280	P280	1
33320	P320	1
33400	P400	1

# Soft pad 140 x 115mm



### \*\* Characteristics

Foam backed sanding pads designed for hard-to reach areas. Ideal for the manual sanding of shaped areas and curves. Very flexible and durable foam, does not form sharp edges when folded, preventing the painted surface from unintended defects.

Art. No.	Size/Pack	Per case
36520	MEDIUM	20
36540	FINE	20
36560	ULTRA FINE	20



www.osccar-paint.com

# 25 ABRASIVES

# Foam backed abrasive roll 115 x 25m



# \* Characteristics

Extremely flexible sanding paper on perforated, light foam backing material. For high quality manual interm and final sanding of contours, curves, bleading, seams and other places which are difficult to reach.

Art. No.	Size/Pack	Per case
37180	P180	1
37240	P240	1
37320	P320	1
37400	P400	1
37500	P500	1
37600	P600	1
37800	P800	1
37010	P1000	1

# Nonwoven abrasives pad 152 x 229mm



# \* Characteristics

Three dimensional material for all matting jobs in the professional body shop. Makes perfect surfaces and save matting. May be used wet or dry. Very flexible, ideal for hard to reach areas.

Art. No.	Size/Pack	Per case
35540	FINE	10
35560	ULTRA FINE	10

# Nonwoven abrasives roll 100mm x 10m



# \* Characteristics

Three dimensional material for all matting jobs in the professional body shop. Makes perfect surfaces and save matting. May be used wet or dry. Very flexible, ideal for hard to reach areas.

Art. No.	Size/Pack	Per case
35440	FINE	1
35460	ULTRA FINE	1



www.osccar-paint.com

# Accessories



# 27 ACCESSORIES

# Polishing pad (WHITE)



# \* Characteristics

Hardest polishing sponge can be used with all kind of VELCRO backing pads. Excellent results on spray- painted surfaces.

Art. No.	Size/Pack	Per case
92210	150 x 25mm	1

# Polishing pad (ORANGE)



### \* Characteristics

Universal polishing sponge for polishing of trapped dust insertions after the final sanding. Can be used with all kind of VELCRO backing pads. Excellent results on spray-painted surfaces.

Art. No.	Size/Pack	Per case
92220	150 x 25mm	1

# Polishing pad (BLUE)



### \* Characteristics

Polishing sponge blue is made from soft and flexible foam, for excellent result on spray-painted surfaces. Can be used with all kind of VELCRO backing pads.

Art. No.	Size/Pack	Per case
92230	150 x 25mm	1



www.osccar-paint.com

# 28 ACCESSORIES

# Polishing pad (BLACK)



# \* Characteristics

Polishing sponge black is made from very soft and flexible foam, for excellent result on spray-painted surfaces. Can be used with all kind of VELCRO backing pads.

Art. No.	Size/Pack	Per case
92240	150 x 25mm	1

# Microfiber clean cloth (YELLOW)



### \* Characteristics

The Soft cloth can be used to remove the remaining residue after compounding. Suitable for all surfaces.

Art. No.	Size/Pack	Per case
92320	40 x 40cm	5

# Microfiber clean cloth (SILVER)



### \*\* Characteristics

The Ultra Soft cloth is perfect for the finishing touch after using the finish compound. Suitable for all surfaces. Does not scratch.

Art. No.	Size/Pack	Per case
92340	40 x 40cm	5



# Chamois leather (YELLOW)



# \* Characteristics

Long lasting, super absorbant, flunkey chamois leather. Extremely popular, always in high demand.

Art. No.	Size/Pack	Per case
92385	44 x 54cm	10

# All purpose spray pump



### \* Characteristics

This 1ltr high quality Spray Pump Bottle is chemical resistant. Having EPDM seals, an adjustable nozzle with a maximum pressure of 44 psi and an easy pressurising system. Suitable for alkaline chemicals.

Art. No.	Size/Pack	Per case
95055	1L	1

# Metal test card 15 x 10,5cm



# \*\* Characteristics

Primed metal card in filler colours. For colour matching before painting. Can be used with solvent and water-based paints.

Art. No.	Size/Pack	Per case
94020	WHITE	50
94040	GREY	50
94060	DARK GREY	50



# 30 ACCESSORIES

# Glass fiber mat 0,5m<sup>2</sup>



# \* Characteristics

For repairing rust holes on non structural parts. For use with polyester repair resin.

Art. No.	Size/Pack	Per case
96115	150g / m <sup>2</sup>	25
96130	300g / m <sup>2</sup>	20
96145	450g / m <sup>2</sup>	15

# Putty spreader set



### \* Characteristics

Highly flexible metal putty spreader set. For filling and remodelling work.

Art. No.	Size/Pack	Per case
96256	1 set	10

# Tape off disc



# \*\* Characteristics

For the fast and residue free removal of decorative stripes, decals, stickers, etc., without damaging the paint.

Art. No.	Size/Pack	Per case
96341	101mm	1



# 31 ACCESSORIES

# Stripping disc



# \* Characteristics

Cleaning disc for mechanically removing soft materials such as underbody coating, stone chip protection, sealing compounds as well as rust. The work piece will not be damaged by the disc.

Art. No.	Size/Pack	Per case
96355	150mm	1

# **Packaging tape**



# \* Characteristics

A specially coated tape with OSCCAR logo for packaging

Art. No.	Size/Pack	Per case
90001	50mm x 50m	24





Luxon Trade LTD, 14 Chase grove, Birmingham, B24 OHU, United Kingdom Tel: +44 1213 680433, Fax: +44 1213 680642 info@osccar-paint.com www.osccar-paint.com