

# Tire Repair Catalog







Maruni Tire Repair
MADE IN JAPAN



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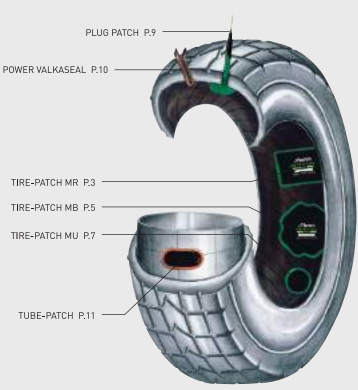
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#### **DIRECTIONS**



### TIRE-PATCH MR Maruni Radial Patch



From passenger cars to heavy construction equipment, this product economically provides complete and permanent inner repairs for all radial tires. A wide variety of product types allows repair of any type or size of injury.



#### **Properties**

- Can be used on all types or radial tires from passenger cars to heavy construction equipment.
- A wide variety of product types to repair any type or size of injury.
- Provides permanent repair
- Rubber is compounded to provide strength and to last longer. Also features a reinforcing inner layer composed of strong nylon fibers.
- The bonding and reinforcing layer are combined and will not separate.
- Can be cold cured (chemical self-vulcanizing) to enable quick and effective repairs.
- When cold cured, always use with SUPER VALKARN G / CFC FREE.
- Use with STEM and SEALINER / CFC FREE for more complete repairs.
- Can be hot cured as well. When hot curing, always use with THERMO LIQUID.



Repair procedure details P20

#### Product descriptions and compatible vehicle tires

REF. No.	MODEL No.	SIZE (mm)	PLY	BOX QTY		30.0	60	0 00	<u> </u>		<b>F</b> O	4000
28108	MR-08	48 × 68	1	20 pcs.	•							
28110	MR-10	56 × 77	1	20 pcs.	•							
28112	MR-12	70 × 120	1	10 pcs.	•	•						
28114	MR-14	82 × 130	1	10 pcs.	•							
28118	MR-18	75 × 100	2	10 pcs.		•	•					
28120	MR-20	85 × 135	2	10 pcs.		•	•	•	•	•	•	
28122	MR-22	80 × 180	2	10 pcs.			•			•	•	
28124	MR-24	75 × 220	2	10 pcs.			•	•	•			
28125	MR-25	119 × 133	3	10 pcs.				•	•			
28126	MR-26	75 × 260	3	10 pcs.				•	•			
28128	MR-28	75 × 330	3	10 pcs.				•	•			
28135	MR-35	130 × 180	4	10 pcs.				•	•			
28140	MR-40	115 × 200	3	10 pcs.			•	•	•	•		
28142	MR-42	130 × 270	4	10 pcs.				•	•	•		
28144	MR-44	130 × 335	4	10 pcs.				•	•			•
28145	MR-45	180 × 230	4	10 pcs.				•	•			•
28146	MR-46	180 × 440	4	5 pcs.				•	•			•
28150	MR-50	180 × 580	5	5 pcs.								•
28152	MR-52	240 × 580	5	3 pcs.								•
28155	MR-55	260 × 330	5	5 pcs.								•
28156	MR-56	270 × 720	7	3 pcs.								•
28160	MR-60	270 × 880	7	3 pcs.								•
28162	MR-62	325 × 1030	7	3 pcs.								•
28165	MR-65	330 × 420	6	5 pcs.								•
28168	MR-68	350 × 760	7	3 pcs.								•
28175	MR-75	450 × 530	8	3 pcs.								•
28180	MR-80	150 × 190	2	5 pcs.							•	
28182	MR-82	185 × 240	3	5 pcs.							•	
28184	MR-84	210 × 290	3	5 pcs.							•	
28186	MR-86	245 × 340	3	5 pcs.							•	

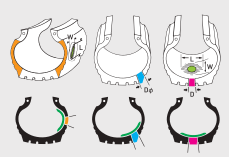
#### **Application chart**

	W L mm max.	Dφ mm max.	W/D I max.	MR No.
	4 12	6	10 10	08
Q	6 15	8	12 1:	2 10
	20 37		22 2	2 14
	4 12	4	8	8 08
S	6 15	6	10 1	0 10
-0-0-	15 32		13 1	
н	4 5	2		6 08
	6 7	3		7 10
V ZR	3 4	3		7 10
ZR	6 8	2		3 10 7 12
165R-215R	6 8	3 6	14 14	
6-8PR	15 33	8	18 18	
	8 10	6	10 10	
	10 13	8	12 1:	
	15 62			
0-0-	20 52	10	18 18	8 22
6.00R-7.50R	10 82	15	28 43	3 40
7R-8.5R 205 / -225 /	25 82	13	20 4.	40
203 / 223 /	1 Cable 82			24
	2 Cables 62	_		
	6 13	8	12 1:	2 20
	10 82 20 62	15	23 43	3 40
	20 62 10 115			
	25 85	20	33 5	3 42
0 00	20 135			••••
	40 85	25	43 7	3 44
8.25R-10.00R			17 2'	7 25
9R-11R 11 / 235 / -285 /			27 3'	
			42 6	2 45
	1 Cable 82			24
	2 Cables 62			24
	1 Cable 123			26
	3 Cables 63	,	10	
	6 8	6	10 10	0 20
	10 63 15 38	10	18 23	3 40
	10 103			
	25 83	20	28 5	3 42
0 00	20 133			
11.00R-13.00R	40 83	25	42 7	2 44
12R-15R			12 2	2 25
12 / -13 / 295 / -365 /			22 3	
			42 6	2 45
	1 Cable 122			26
0 0 0 00	3 Cables 62 1 Cable 142			
14.00R-	2 Cables 82			28
16.5R / -	12 32	10	14 14	4 40
15.5 / - 385 / -	10 102			
	20 62	20	22 3	2 42
	20 132	25	22 -	
	30 62	25	32 5	2 44
	40 102	30	42 7	2 46

	١	W mm m	L mm	Dφ mm max.	W/D	L mm	MR No.
		10	12	5	13	18	20
	5.00-7.50	10 15	53 33	5	13	23	22
		10	12	5	13	13	20
<b>'0-0</b> '	7.00-10.00	10 20	73 52	10	22	33	40
		20 30	73 63	15	27	38	42
		20	22	10	22	33	20
	8.3-12.4	50 70	72 52	25	42	63	80
<b>+ ~</b>	8-11	70 120	103 72	45	72	93	82
8 <b>-</b> 0	3	20	32	10	22	33	22
		40 60	62 42	20	32	53	80
	13.6-30.5 12-15	70 100	102 72	45	72	93	82
		80 120	132 82	60	92	113	84
		100 160	162 102	85	132	153	86

100 SERIES	75-80 SERIES	65 SERIES	W mm m	L mm	Dφ mm max.	W/D mm	L mm	MR No.
			20	73	15	23	43	44
14.00-30.00	15.5-33.5	20/-50/	25 50	153 103	20	43	63	46
4/0	0		25 50	253 153	35	53	83	50
16.00-40.00	17.5-50.5	25/-65/	50 100	253 153	55	93	123	52
		,	50 100	303 203	60	93	143	56
18.00-40.00	20.5-50.5	35/-65/	130 170	183 143	70	103	153	68
27.00-40.00	29.5-50.5	45/-65/	60 120	403 253	65	93	183	60
33.00-40.00	37.25-50.5	55/-65/	60 120	483 253	70	103	223	62
14.00-18.00 21.00-30.00	15.5-20.5 23.5-33.5	20/-35/ 40/-50/				43 28	73 53	45
16.00-21.00	17.5-23.5	25/-35/				63	93	
24.00-30.00	26.5-33.5	40/-50/				43	73	55
33.00-40.00	37.25-50.5	55/-65/				28	53	
21.00-30.00	23.5-33.5	40/-50/				83	113	65
33.00-40.00	37.25-50.5	55/-65/				63	93	
27.00-40.00	29.5-50.5	45/-65/				103	143	75





- $\ensuremath{\mathsf{W}}\xspace: \ensuremath{\mathsf{Max}}\xspace.$  measurement of the damaged carcass cords in running direction.
- $L\ : \mbox{Max.}$  measurement of the damaged carcass cords in radial direction.
- $\mathsf{D} \phi$  : Max. measurement of the damaged carcass cords in shoulder section.
- D : Max. measurement of the damaged breakers (belt plies).

Note: This internationally valid repair chart has been defined with values based on experience, taking into consideration many test bench controls for utmost safety. The maximum limits for repairable sizes must not be exceeded. Damage limitations that might exist in different countries have not been taken into consideration in this chart. In these cases, the tire repair specialist must take into consideration local driving, load and road condition to ensure safety.

### TIRE-PATCH MB/MS Maruni Bias Patch



Can be used on all types of bias tires from passenger cars to heavy construction equipment. This patch is developed to ensure safer, easier, more economical and durable repairs.



#### **Properties**

- Can be used on all types of bias tires from passenger cars to heavy construction equipment.
- A wide variety of product types to repair any type or size of injury.
- Select a patch depending on the type and location of injury (MB for tread, MS for sidewall)
- Provides permanent repairs.
- Rubber is compounded to provide strength and to last longer. Also features a reinforcing inner layer composed of strong nylon fibers.
- The bonding and reinforcing layer are combined and will not separate.
- Can be cold cured (chemical self-vulcanizing) to enable quick and effective repairs.
- When cold cured, always use with SUPER VALKARN G /
- Use with STEM and SEALINER / CFC FREE for more complete repairs.
- Can be hot cured as well. When hot curing, always use with THERMO LIQUID.



SUPER VALKARN G▶P14/P17 SEALINER▶P15/P17 STEM ▶ P9 THERMO LIQUID ▶ P14



Repair procedure details P21, 23

#### Product descriptions and compatible vehicle tires

REF. No.	MODEL No.	SIZE (mm)	PLY	BOX QTY		
28301	MB-01	60	1	30 pcs.	Nailhole Unit	MB- 01~02
28302	MB-02	80	2	15 pcs.		
28303	MB-03	91	2	10 pcs.		
28304	MB-04	127	2	10 pcs.		<b>~</b>
28305 / 28405	MB/MS-05	165	4	10 pcs.		MB- 03~10 BEAD
28306 / 28406	MB/MS-06	240	6	10 pcs.	Car & Truck	
28307 / 28407	MB/MS-07	295	6	10 pcs.	Car & Huck	
28308 / 28408	MB/MS-08	345	6	10 pcs.	0 00	MS- 05~10
28309 / 28409	MB/MS-09	390	8	10 pcs.		
28310 / 28410	MB/MS-10	450	8	5 pcs.		
28320	MB-20	255	4	10 pcs.		
28321	MB-21	370	4	5 pcs.		
28322	MB-22	510	4	5 pcs.	<b>#</b>	MB- 20~25 BEAD
28323	MB-23	255	6	10 pcs.	Tractor	MID-20-23
28324	MB-24	370	6	5 pcs.		
28325	MB-25	510	6	3 pcs.		
28330 / 28430	MB/MS-30	250	6	10 pcs.		
28331 / 28431	MB/MS-31	350	6	10 pcs.		MB- 30~35
28332 / 28432	MB/MS-32	450	8	5 pcs.	Grader	MB- 30~35
28333 / 28433	MB/MS-33	550	8	5 pcs.	& Earth Mover	
28334 / 28434	MB/MS-34	650	10	3 pcs.		MS- 30~35 RM BEAD
28335 / 28435	MB/MS-35	750	12	3 pcs.		
28340	MB-40	160	4	10 pcs.	ſ	
28341	MB-41	235	6	10 pcs.	Industrial Tires	MB- 40~42 Ref BEAD
28342	MB-42	265	8	10 pcs.		- 4

#### **Application chart**



Perforations of tread, shoulder and sidewall (for sidewall repair use MS patch)

	MAX, INJURY (D1)											
PLY RATING	11mm (7/16 inch)	16mm (5/8 inch)	25mm (1 inch)	38mm (1-1/2 inch)	50mm (2 inch)	75mm (3 inch)	100mm (4 inch)	125mm (5 inch)				
4	MB No. 02	MB No.03	MB No. 03	MB No. 04	MB No. 05	MB No	MB No	MB No				
6 - 8	03	03	04	04	05	-	-	-				
10 - 12	03	04	05	05	06	07	08	-				
14 - 16	03	04	06	06	06	07	08	10				
18 - 20	04	05	06	07	08	09	09	10				
22 - 24	05	06	07	08	09	09	10	-				
MPT-Farmer 6 - 18	03	04	04	05	06	07	08	09				

Ply damages on tread, shoulder and sidewall up to half of the carcass thickness (for sidewall repair use MS patch)

		MAX. INJURY (D1)										
PLY RATING	11mm (7/16 inch)	16mm (5/8 inch)	25mm (1 inch)	38mm (1-1/2 inch)	50mm (2 inch)	75mm (3 inch)	100mm (4 inch)	125mm (5 inch)				
8 - 12	MB No. 02	MB No. 02	MB No. 03	MB No. 03	MB No. 05	MB No. 06	MB No. 07	MB No				
14 - 18	03	03	04	04	05	06	07	08				
20 - 24	04	04	05	05	06	07	08	08				

#### **Grader & Earth Mover**



Perforations of tread, shoulder and sidewall (for sidewall repair -max. 200mm/8inch- use MS patch)

	MAX. INJURY (D1)								
PLY RATING	25mm (1 inch)	50mm (2 inch)	75mm (3 inch)	100mm (4 inch)	125mm (5 inch)	150mm (6 inch)	175mm (7 inch)	200mm (8 inch)	250mm (10 inch)
8 - 12	MB No. 30	MB No. 30	MB No. 30	MB No. 31	MB No. 32	MB No. 32	MB No. 32	MB No	MB No
14 - 18	30	30	31	32	32	32	33	33	34
20 - 26	30	31	31	32	33	33	34	34	35
28 - 36	31	32	32	33	34	35	35	35	35 / 32
38 - 44	31	32	33	35	35	34 / 31	35 / 32	35 / 33	35 / 33
46 - 50	32	33	34	34 / 32	34 / 32	35 / 32	35 / 32	-	-
52 - 58	32	33	35	34 / 32	35 / 32	35 / 33	-	-	-
60 - 68	33	34	34 / 31	35 / 32	35 / 33	-	-	-	-

Ply damages on tread, shoulder and sidewall up to half of the carcass thickness (for sidewall repair use MS patch)

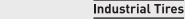
	MAX. INJURY (D1)					
PLY RATING	50mm (2 inch)	100mm (4 inch)	150mm (6 inch)	200mm (8 inch)		
8 - 12	MB No. 30	MB No. 31	MB No. 31	MB No. 32		
14 - 18	30	31	31	32		
20 - 26	30	31	32	32		
28 - 36	30	31	32	33		
38 - 44	31	32	33	34		
46 - 50	31	33	34	35		
52 - 58	31	34	34	35		
60 - 68	32	34	35	-		

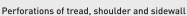
#### Explanation of MB-30 series chart

Layering patches (if there are 2 to 3 sizes of patches listed in the chart)

- 1. Coat the bonding layer of the largest patch to be layered with SUPER VALKARN G / CFC FREE. After letting dry for 20 to 30 minutes, attach FLOATER GUM to patch.
- 2. Coat the FLOATER GUM attached to the patch with SUPER VALKARN  ${\rm G}$  / CFC FREE again and let dry for 10 to 20 minutes. Attach this to the tire.
- 3. Clean the top layer of the patch that was attached to the tire with LIQUID $\operatorname{\mathsf{BUFFER}}/\operatorname{\mathsf{CFC}}$  FREE, buff and then remove any buff residue.
- 4. Coat the buffed surface of the patch attached to the tire and the bonding layer of the next sized patch with SUPER VALKARN G / CFC FREE. After letting dry for 10 to 20 minutes, layer the patch on.

### Tractor





Perforations of tread, shoulder and sidewall					
	AAX. INJURY (D	1)			
75mm (3 inch)	125mm (5 inch)	175mm (7 inch)			
MB No. 20	MB No. 21	MB No. 22			
23	24	25			
24	25	-			
	75mm (3 inch) MB No. 20	MAX, INJURY (D 75mm   125mm (3 inch)   (5 inch) MB No. 20   MB No. 21 23   24			

	MAX. INJURY (D1)					
PLY RATING	25mm (1 inch)	50mm (2 inch)	75mm (3 inch)			
6 - 8	MB No. 40	MB No. 40	MB No			
10 - 12	41	41	42			
14 - 16	41	42	42			
18 - 20	42	42	-			
22 - 24	42	-	-			

#### Nailhole Units

MAX. INJURY (D1)				
4mm (3/16 inch)	6mm (1/4 inch)			
MB No. 01	MB No. 02			



D1: Max. measurement of the damaged carcass cords.

Note: This internationally valid repair chart has been defined with values based on experience, taking into consideration many test bench controls for utmost safety. The maximum limits for repairable sizes must not be exceeded. Damage limitations that might exist in different countries have not been taken into consideration in this chart. In these cases, the tire repair specialist must take into consideration local driving, load and road condition to ensure safety.

### TIRE-PATCH MB-500'S Maruni Bias Patch





#### **Properties**

- The Maruni TIRE-PATCH MB-500 series is recommended for repairs of Off-The-Road (OTR) bias tires.
- Compared to the MB-30'S, these are designed specially for OTR tires.
- The reinforcement layer and bonding layer of the patch are compounded for self-vulcanization and reinforced with strong nylon fibers.
- The bonding and reinforcing layer are combined and will not separate.
- When cold cured, always use with SUPER VALKARN G / CFC FREE.
- Use with SEALINER / CFC FREE for more complete repairs.
- Can be hot cured as well. When hot curing, always use with THERMO LIQUID.



SUPER VALKARN G►P14/P17 THERMO LIQUID►P14
SEALINER►P15/P17



Repair procedure details P21,P23

#### **Product descriptions**

REF. No.	MODEL No.	SIZE (mm)	PLY	BOX QTY.
28350	MB-502	240	4	10 pcs.
28351	MB-503	240	6	10 pcs.
28352	MB-523	360	6	10 pcs.
28353	MB-524	360	8	10 pcs.
28354	MB-544	480	8	5 pcs.
28355	MB-545	480	10	5 pcs.

#### **Application chart**

Application chart									
				N	MAX. INJURY (D	1)			
PLY RATING	16mm (5/8 inch)	29mm (1-1/8 inch)	50mm (2 inch)	75mm (3 inch)	100mm (4 inch)	125mm (5 inch)	150mm (6 inch)	175mm (7 inch)	200mm (8 inch)
10 - 14	MB No. 502	MB No. 502	MB No. 502	MB No. 502	MB No.523	MB No. 523	MB No. 523	MB No. 523	MB No
16 - 20	502	502	502	503	523	524	544	544	544
22 - 26	502	502	502	523	523	524	544	544	-
28 - 32	502	503	503	523	524	544	545	545	-
34 - 38	503	503	523	523	544	545	545	-	-
40 - 44	503	503	523	524	545	-	-	-	-
46 - 50	503	503	523	544	-	-	-	-	-
52 - 58	503	523	544	545	-	-	-	-	-
60 - 68	503	523	544	-	-	-	-	-	-

### TIRE-PATCH MU / MU-SQUARE Maruni Universal Patch







#### **Properties**

- Universal patch that can be used for both radial and bias tires.
- Patches only for nail holes. Allows easier repairs of small injuries.
- Does not contain reinforcement cords. Flexible structure.
- The bonding and reinforcing layer are combined and will not separate.
- Always use with SUPER VALKARN G / CFC FREE.
- Use with STEM and SEALINER / CFC FREE for more complete repairs.
- Economical.



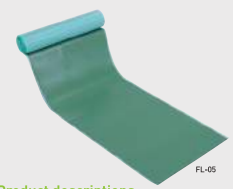
Associated products SUPER VALKARN G►P14/P17 SEALINER►P15/P17 STEM►P9



Repair procedure details

Product descriptions						
REF. No.	MODEL No.	DESCRIPTION				
28199	MU-A0	34mm 100 pcs./ box				
28200	MU-00	43mm 100 pcs./ box				
28220	MU-B0	52mm 50 pcs./ box				
28201	MU-01	65mm 50 pcs./ box				
28202	MU-02	78mm 50 pcs./ box				
28230	MU-S0	45mm 100 pcs./ box				
28231	MU-S1	60mm 50 pcs./ box				
28232	MU-S2	70mm 50 pcs./ box				

### FLOATER GUM -Cushion Gum-



#### **Product descriptions**

ŀ	REF. No.	MODEL No.		DESCRIPTION
	29002	FL-02	2kg	0.8mm × 500mm × about 3.8m
ï	29005	FL-05	5kg	0.8mm × 500mm × about 9.5m

#### **Properties**

- Cushion gum for the bonding layer of the MR, MB and MS tire patches.
- Absorbs shocks from the tire to prevent splitting, breakage and wear on the patch which ensures long-lasting repairs.
- Use in combination with patches to improve adhesion strength during the attachment process.
- Facilitates adhesion of larger sized patches.
- Use with SUPER VALKARN G / CFC FREE for self-vulcanizing adhesion with the tire and patch.
- · Can be used for both cold and hot curing.
- Shelf life: 2 years at 20°C when direct sunlight and humidity are avoided

1. SELF VULCANIZING (Floater Gum + Tire-Patch) more than 24 hours at  $20^\circ\text{C}$ , more than 48 hours at  $10^\circ\text{C}$  2. LOW HEAT PRESSURE (Floater Gum + Tire-Patch) 30 min.~10hours at  $90^\circ\text{C}\sim\!110^\circ\text{C}\,\,$  3. HIGH HEAT PRESSURE (Floater Gum + Tire-Patch + Filler Gum) 60min.~20 hours at  $130^\circ\text{C}\,\,$  30min.~20 hours at  $150^\circ\text{C}\,\,$  20min.~ 8 hours at  $165^\circ\text{C}\,\,$ 

1. Self or 2. Low Heat Pressure

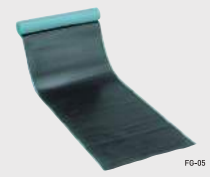


3. High Heat Pressure





### FILLER GUM -Uncured Rubber Compound-

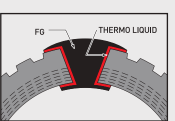


#### **Product descriptions**

REF. No.	MODEL No.	DESCRIPTION
29962	FG-02	2kg 3.0mm × 500mm × about 1m
29965	FG-05	5kg 3.0mm × 500mm × about 2.5m

#### **Properties**

- Use for large injuries that cannot be filled with stems.
- Specially compounded to have the same strength as tire rubber after vulcanization.
- Use hot curing only.
- Apply 140°C heat for 4 minutes or more for each millimeter of thickness.
   (Warm up times for equipment require a separate 20 to 30 minutes)
- Shelf life: 1.5 years at 20<sup>°</sup>C when direct sunlight and humidity are avoided



Repair procedure details P23

Coat THERMO LIQUID onto the skived and buffer area of the tire inside and out. Build up the skive with FILLER GUM as illustrated in the left column. Allow slight overfilling at center of damage.

### **STICK** -Filler Plug for Tubeless Tire-





STICK

#### **Properties**

- Can be used for tubeless tires of motorcycles.
- Allows for easy repairs of small injuries from the outside, without having to remove the tire from the wheel.
- A "bullet" is embedded in the tip to allow easy insertion.
- The construction is designed to prevent detachment while driving.
- By using SUPER VALKARN G / CFC FREE with the red bonding layer that appears after removing the green film, this vulcanizes the bonding layer with the tire to ensure a complete seal.
- Always use with SUPER VALKARN G / CFC FREE.

#### **Product descriptions**

STICK

REF. No.	MODEL No.	DESCRIPTION	
25910	Stick-MINI	25 pcs./box	

### PREMIUM PLUG PATCH -Combination Patch-





#### **Properties**

- A convenient product that combines the stem and patch to enable effective repairs.
- Integrated stem with patch allows complete and thorough repair of injury holes.
- Can be used for injuries that are up to around 20° from the tire tread.
- Greatly reduces the number of procedures required for repair.
- Always use with SUPER VALKARN G / CFC FREE.



Repair procedure details P19

#### **Product descriptions**

REF. No.	MODEL No.	DESCRIPTION	1
27950	PW-3505	base 35 × shaft 5mm	20 pcs./box
27954	PW-4007	base 40 × shaft 7mm	16 pcs./box
27956	PW-5609	base 56 × shaft 9mm	20 pcs./box
27959	PW-8012	base 80 × shaft 12mm	6 pcs./box

#### 27900 / 27930 (CFC FREE) PW PM-SET01 PROMOTION SET A special trial set.



#### **Product descriptions**

REF. No.	MODEL No.	QTY
27950	PW-3505	5 pcs.
27954	PW-4007	8 pcs.
38186 / 38684	Super Valkarn G 100ml / CFC FREE	1 pc.
<b>★</b> 93028	Milling Roller	1 pc.
<b>★</b> 42395	Carbide Cutter 75 × 4mm	1 pc.
<b>★</b> 42378	Carbide Cutter 80 × 6mm	1 pc.

★ Notice:

The Milling Roller and the Carbide Cutter are optional.

### **STEM** with wire -Filler Plug-



#### **Properties**

- A filler, embedding type plug.
- Suitable for repairing injuries at a steeper angle.
- Always use with a patch to improve safety of injury repairs.
- By using SUPER VALKARN G / CFC FREE with the green bonding layer, this vulcanizes the bonding layer with the tire to ensure a complete seal.
- Always use with SUPER VALKARN G / CFC FREE.

#### **Product descriptions**

REF. No.	MODEL No.	DESC	RIPTION
20905	SM-05	shaft $5\phi$	40 pcs./box
20907	SM-07	shaft $7\phi$	30 pcs./box
20910	SM-10	shaft 10 $\phi$	20 pcs./box
20915	SM-15	shaft 15 $\phi$	10 pcs./box
20920	SM-20	shaft 20 $\phi$	5 pcs./box

Repair procedure details

### CARBIDE CUTTER Various sizes are available that correspond to all stem and plug patch sizes.



	Carbide	Cutter	9	STEM	PLU	G PATCH	Cutter	Injury		C   L/T	_ / T	Truck	
	REF. No.	SIZE (mm)	REF. No.	MODEL NO.	REF. No.	MODEL NO.	$(mm\phi)$	$(mm\phi)$	F/C	L/1	HUCK	l	
	42395	75 × 4	20905	SM-05	27950	PW-3505	4	3	•	•	•		
ĺ	42378	80 × 6	20907	SM-07	-	-	6	4	•	•	•		
ı	42378	80 × 6	-	-	27953	PW-4007	6	4	•	•	•		
ı	42379	100 × 8	20910	SM-10	27956	PW-5609	8	6		•	•		
ĺ	42380	110 × 10	-	-	27959	PW-8012	10	8			•		
l	42164	125 × 13	20915	SM-15	-	-	13	12			•		
ſ	42168	140 × 18	20920	SM-20	-	-	18	17			•		

### POWER VALKASEAL -Repair Strings-





#### **Properties**







- Section view After insertion
- Enables repairs of the tire tread only. A tire plug in which the non-vulcanized rubber outer surface is combined with an inner nylon fiber.
- Excellent cross-sectional design that plugs the injury by changing
- into a round shape when inserted (with explaining diagram).
  By using SUPER VALKARN G / CFC FREE with the gray bonding layer, this vulcanizes the bonding layer with the tire to ensure a complete seal.
- Repairs are possible from the outside with the tire still attached to the wheel.

#### **Product descriptions**



Repair procedure details

POWER	VAI	κΛ¢	FΛI
PUVVER	VAL	-NAS	

REF. No.	MODEL No.	DESCRIPTION
23830	S-1060	100mm 60 pcs./ box
23933	L-1050	100mm 50 pcs./ box
23938	L-1430	140mm 30 pcs./ box
23942	L-2030	200mm 30 pcs./ box

### POWER VALKASEAL SET Products for tire retailers and garage related facilities such as automobile repair shops.



#### **Product descriptions**

#### 23300 / 23330 (CFC FREE) POWER VALKASEAL PROMOTION SET PM-SET 01

No.	REF. No.	CONTENTS	
1	23933	L-1050 Power Valkaseal	30 pcs.
2	23938	L-1430 Power Valkaseal	20 pcs.
3	92802	SR-01 Screw Reamer L	1 pc.
4	92812	IN-02 Insert Needle L	1 pc.
⑤	38008 / 38682	Super Valkarn G 8ml / CFC FREE	5 pcs.



#### 23103 / 23133 (CFC FREE) POWER VALKASEAL SET L-10

No.	REF. No.	CONTENTS		
1	23933	L-1050 Power Valkaseal	1 box	
2	38188 / 38688	Super Valkarn G 200ml / CFC FREE	1 tin	
3	92802	SR-01 Screw Reamer L	1 pc.	
4	92812	IN-02 Insert Needle L	1 pc.	
5	92817	ND-30 Spare Needle S	1 pc.	
6	92830	HX-25 Hexagon Wrench	1 pc.	
(T)	92530	KF-04 Knife	1 pc.	



#### 23107 / 23137 (CFC FREE) POWER VALKASEAL SET S -10

No.	REF. No.	CONTENTS	
1	23830	S-1060 Power Valkaseal	1 box
2	38188 / 38688	Super Valkarn G 200ml / CFC FREE	1 tin
3	92804	SR-02 Screw Reamer S	1 pc.
4	92905	IN-05 Insert Needle S	1 pc.
5	92817	ND-30 Spare Needle S	1 pc.
6	92830	HX-25 Hexagon Wrench	1 pc.
Ø	92530	KF-04 Knife	1 pc.

### V-SEAL KIT Kits that combine POWER VALKASEAL with tools which can be carried in cars and motorcycles.





23967/23987(CFC FREE) VK-0	23969/23989(CFC FREE) VK-03		
L-10 Power Valkaseal	5 pcs.	S-10 Power Valkaseal	3 pcs.
Super Valkarn G 8ml / CFC FREE	2 pcs.	Super Valkarn G 8ml / CFC FREE	1 pc.
SR-01 Screw Reamer L	1 pc.	Combination Tool-02	1 pc.
IN-02 Insert Needle L	1 pc.	Handy Bag	1 pc.

### TUBE-PATCH -Tube Repair Patch-

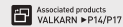


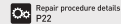
High quality repair patch that can be used for various types of tubes from bicycles to OTR tires. Popular worldwide.



#### **Properties**

- High quality repair patch that can be used for various types of tubes from bicycles to OTR tires.
- A wide variety of sizes are available.
- The bonding and reinforcing layer are combined and will not separate.
- The feather edges can be layered to allow repair injuries that are close together.
- Always use with VALKARN / CFC FREE.





### **OVAL** Standard Package

#### **Product descriptions**

REF. No.	MODEL No.	DESCRIPTION
10403	S	24 × 34 mm 100 pcs./ box
10405	М	28 × 42 mm 50 pcs./ box
10409	L	33 × 53 mm 50 pcs./ box
10411	L2	41 × 76 mm 30 pcs./ box
10413	OV-01	41 × 107 mm 30 pcs./ box
10417	OV-03	66 × 138 mm 10 pcs./ box
10420	OV-05	91 × 159 mm 10 pcs./ box

#### ROUND Standard Package

#### **Product descriptions**

	•	
REF. No.	MODEL No.	DESCRIPTION
10302	Q	21mm 100 pcs./ box
10304	R	25mm 100 pcs./ box
10306	S2	30mm 100 pcs./ box
10308	M2	40mm 50 pcs./ box
10310	L3	52mm 30 pcs./ box
10314	Q-03	61mm 30 pcs./ box
10316	R-03	76mm 30 pcs./ box
10318	R-04	108mm 10 pcs./ box
	10302 10304 10306 10308 10310 10314 10316	10302         Q           10304         R           10306         S2           10308         M2           10310         L3           10314         Q-03           10316         R-03

### TUBE-PATCH Promotion Package

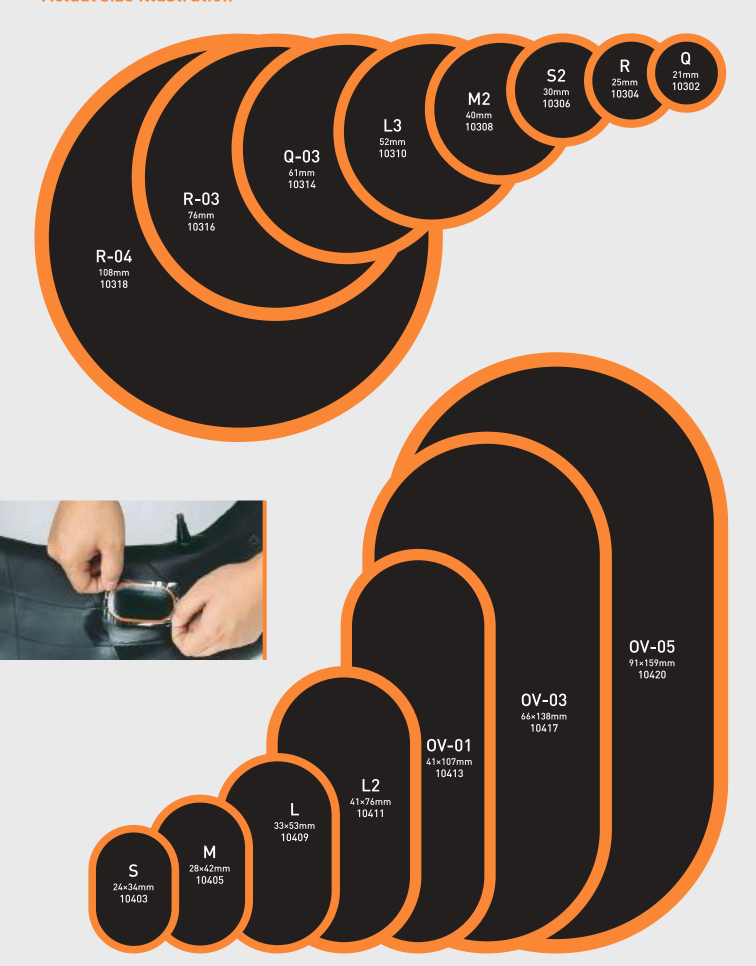


#### **Properties**

 A cost effective package that contains more quantities per box in the most popular sizes.

REF. No.	MODEL No.		DESCRIPTION
10306-PM	S2-PM	30mm	270 pcs./ box (9×30sheets)
10308-PM	M2-PM	40mm	180 pcs./ box (6×30sheets)
10310-PM	L3-PM	52mm	120 pcs./ box (4×30sheets)

#### **Actual size illustration**



### PATCH RUBBER SHEET -Tube Repair Patch-



**BB-PATCH** 



#### **Properties**

- For repairs of bicycle and motorcycle tubes.
- High quality and economical long sheet patches. Can be cut as needed to an optimal size.
- 2 layer construction with a durable rubber layer and bonding layer.
- Semi-cured and self-vulcanizes with use of VALKARN / CFC FREE.
- Always use with VALKARN / CFC FREE.

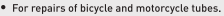
#### **Product descriptions**

REF. No.	DESCRIPTION	
45516	0.6mm × 3" × 36" (0.6mm × 76.2mm × 914mm)	12 pcs./box
45523	0.6mm × 548mm × 86m	1 roll / box
45781	1.1mm × 410mm × 270mm	50 pcs./box

### BB-PATCH -Tube Repair Patch-



#### Properties



- Black colored so that the repair area blends with the tire.
- Always use with VALKARN / CFC FREE.

#### **Product descriptions**

REF. No.		DESCRIPT	ION
10502	BB-Q	21mm	200 pcs./ box
10504	BB-R	25mm	256 pcs./box
10506	BB-S2	30mm	180 pcs./ box
10513	BB-S	24 × 34mm	204 pcs./box

### CYCLE KIT A portable, pocket-sized bicycle and motorcycle tube repair kit in a compact case.



	•			
	11218 / 11724 (CFC FRE	EE) CYCLE P	(IT CK-01	
	BB-Patch BB-R	25mm	3 pcs.	
	BB-Patch BB-S	24 × 34mm	2 pcs.	
	Valkarn / CFC FREE	8ml	1 pc.	
	Emery Paper		1 pc.	
Valve Tubing			1 pc.	

### SUPER VALKARN G - Vulcanizing Cement for Tire Repair-



#### **Properties**

- · Vulcanizing cement for tire repairs.
- Use for repairing a wide variety of tires from bicycles to OTR tires.
- High quality and highly adhesive.
- Optimal adhesive for rough surfaces after buffing the inside of the tire.
- Outstanding heat resistance to prevent detachment of repair material while driving.
- Outstanding cold curing cement with no heating required.
- Always use with Maruni products.
- Non-Flammable.

#### **Product descriptions**

	REF. No.	DESCRIPTION	REF. No.	DESCRIPTION
	38008	8ml tube 12 tubes / box	38188	200ml tin 12 tins / box
	38050	50ml tube 12 tubes / box	38190	1000ml tin
	38186	100ml tin 12 tins / box	38190-BR	1000ml tin with Brush

### VALKARN -Vulcanizing Cement for Tube Repair-



#### **Properties**

- Vulcanizing cement for tube patches.
- Use for repairing a wide variety of tubes from bicycles to OTR tires.
- High quality and highly adhesive.
- Optimal adhesive strength for easy use. Smooth and easy to use.
- Outstanding heat resistance to prevent detachment of repair material while driving.
- Outstanding cold curing cement with no heating required.
- Always use with Maruni products.
- Non-Flammable.

#### **Product descriptions**

REF. No. DESCRIPTION		REF. No.	DESCR	IPTION
35008	8ml tube 12 tubes / box	35188	200ml tin	12 tins / box
35022	22ml tube 12 tubes / box	35190	1000ml tin	
35050	50ml tube 12 tubes / box	35190-BR	1000ml tin w	rith Brush
35186	100ml tin 12 tins / box			

### THERMO LIQUID -Vulcanizing Cement for Hotcure-



#### **Properties**

- Vulcanizing cement for hot curing.
- High quality and highly adhesive.
- Always use with Maruni products.
- Non-Flammable.

REF. No.	MODEL No.	DESCRIPTION
39188	TL-200	200ml tin 12 tins / box
39190	TL-1000	1000ml tin

### BEAD SEALER -Tire Sealant-





#### **Properties**

- Prevents air leaks when there is damage to beads or the rim.
- Completely seals the gap between the tire and wheel rim to prevent even minute air leaks.
- Non-Flammable.

#### **Product descriptions**

REF. No.	MODEL No.	DESCRIPTION
60121	BS-02	200ml tin 12 tins / box
60123	BS-10	1000ml tin

### SEALINER -Inner Liner Sealant-





#### **Properties**

- To prevent air leaks, even minute ones, coats areas that have been buffed too much or where the inner liner has been removed.
- Coating SEALINER over the patch is effective to provide a more complete repair.
- Non-Flammable.

#### **Product descriptions**

REF. No.	MODEL No.	DESCRIPTION		
60132	SL-02	200ml tin 12 tins / box		
60131	SL-10	1000ml tin		

### LIQUID BUFFER -Chemical Cleaner-



#### **Properties**

- Chemical cleaner for the inside of tires, tubes and conveyor belts.
- Can be used in place of machine buffing for small injuries.
- Non-Flammable.

#### **Product descriptions**

REF. No.	MODEL No.	DESCRIPTION
60104	LB-500S	420ml spray type in tin
60105	LB-500	500ml tin
60107	LB-200	200ml tin

### BEAD LUBE -Mounting / Demounting Fluid-



#### **Properties**

- Liquid bead lube, ideal for mounting and demounting large tires.
- Easily applied and removed.
- Non-Flammable.

REF. No.	MODEL No.	DESCRIPTION
60117	BL-4000	$4\ell$ bottle

### BEAD WAX -Mounting / Demounting Cream-



#### **Properties**

- Lubricates the bead sections for easier mounting and demounting of tires.
- Allows smoother mounting and demounting of tires to protect the tires and wheels from damage.
- 3 types of grades.
- Non-Flammable.

#### **BWC TYPE**

Economical quality and the highest cost performance

#### **BWE TYPE**

Standard quality and optimum balance between quality and cost

#### **BWM TYPE**

Best quality and long lasting coating effect



#### **Product descriptions**

	•		
REF. No.	MODEL No.	DESCRIPTION	
60127	BWC-10	1kg in plastic container / Green Label 1	2 tins / box
60130	BWC-40	4kg in plastic container / Green Label	4 tins / box
60136	BWE-10	1kg in plastic container / Red Label 1	2 tins / box
60139	BWE-40	4kg in plastic container / Red Label	4 tins / box
60141	BWM-10	1kg in plastic container / Gold Label 1	2 tins / box
60144	BWM-40	4kg in plastic container / Gold Label	4 tins / box

### **EMERGENCY TIRE SEALANT KIT**

Repair procedure details

http://www.maruni-ind.co.jp/english/



#### **Properties**

- Only for repairs of nail holes in passenger car tires.
- Allows easy temporary repairs in an emergency.
- Because this is a temporary repair, complete repairs are required at a tire retailer after using this product.
- Improves mileage and more environmentally friendly since the cars don't need to carry a spare tire.
- The included air compressor can be used anywhere and at any time by connecting it to the cigarette lighter socket.

#### Product descriptions

1 Todact acscriptions				
REF. No.	27202			
MODEL No.	ETSK-02			
COMMODITY DESCRIPTION	EMERGENCY TIRE SEALANT			
COMPONENT	PROPYLENE GLYCOL, SYNTHETIC FIBER AND OTHERS			
APPLICATION	EMERGENCY TIRE REPAIR FOR PASSENGER CAR TIRES			
CONTENT	500ml			
COMMODITY DESCRIPTION	HIGH-POWER AIR COMPRESSOR			
INPUT VOLTAGE	DC12V			
MAX PRESSURE	450kPa			
OUTSIDE DIMENSIONS	148(W) × 65 (H) × 126 (D)mm			
WEIGHT	640g			
ELECTRIC CORD	3m (available length)			
AIR HOSE	520mm (available length)			
FUSE	10A (fuse)			
ACCESSORIES	BICYCLE-ADAPTER, BALL-ADAPTER, VALVE CORE DRIVER, VALVE CORE, MANUAL			

#### Easy emergency repair in case of flat tire

Easy operation for anybody, and get out from emergency!



STEP1 | Inject emergency tire sealant to the tire



STEP2 | Fill up with air by air

### CFC FREE SUPER VALKARN G -Vulcanizing Cement for Tire Repair-



#### **Properties**

- Vulcanizing cement for tire repairs.
- Use for repairing a wide variety of tires from bicycles to OTR tires.
- High quality and highly adhesive.
- Optimal adhesive for rough surfaces after buffing the inside of the tire.
  - Outstanding heat resistance to prevent detachment of repair material while driving.
- Outstanding cold curing cement with no heating required.
- Always use with Maruni products.
- Flammable.

#### **Product descriptions**

	REF. No.	DESCRIPTION	REF. No.	DESCRIPTION	
	38682	8ml tube 12 tubes / box	38688	200ml tin 12 tins / box	
	38692	50ml tube 12 tubes / box	38690	1000ml tin	
ı	38684	100ml tin 12 tins / box	38690-BR	1000ml tin with Brush	

### CFC FREE VALKARN -Vulcanizing Cement for Tube Repair-



#### **Properties**

- Vulcanizing cement for tube patches.
- Use for repairing a wide variety of tubes from bicycles to OTR tires.
- High quality and highly adhesive.
- Optimal adhesive strength for easy use. Smooth and easy to use.
- Outstanding heat resistance to prevent detachment of repair material while driving.
- · Outstanding cold curing cement with no heating required.
- Always use with Maruni products.
- Flammable.

#### **Product descriptions**

	REF. No.	DESCRIPTION	REF. No.	DESCRIPTION	ı
	35682	8ml tube 12 tubes / box	35688	200ml tin 12 tins / box	
ĺ	35684	22ml tube 12 tubes / box	35690	1000ml tin	
Ì	35692	50ml tube 12 tubes / box	35690-BR	1000ml tin with Brush	
ĺ	35686	100ml tin 12 tins / box			

### CFC FREE BEAD SEALER -Tire Sealant-





#### **Properties**

- Prevents air leaks when there is damage to beads or the rim.
- Completely seals the gap between the tire and wheel rim to prevent even minute air leaks.
- Flammable.

#### **Product descriptions**

REF. No.	MODEL No.	DESCRIPTION		
60122	BS-02	200ml tin 12 tins / box		
60124	BS-10	1000ml tin		

### CFC FREE SEALINER -Inner Liner Sealant-





#### **Properties**

- To prevent air leaks, even minute ones, coats areas that have been buffed too much or where the inner liner has been removed.
- Coating SEALINER over the patch is effective to provide a more complete repair.
- Flammable

REF. No.	MODEL No.	DESCRIPTION		
60133	SL-02	200ml tin 12 tins / box		
60134	SL-10	1000ml tin		



#### **Properties**

- Chemical cleaner for the inside of tires, tubes and conveyor belts.
- Can be used in place of machine buffing for small injuries.
- Flammable.

#### **Product descriptions**

REF. No.	MODEL No.	DESCRIPTION
60603	LB-200	200ml tin
60605	LB-500	500ml tin

### TOOLS -Tools for tire repair-



No.	REF. No.	MODEL No.	DESCRIPTION	
1	92504	RM-05	Reamer (for Stick-MINI)	
2	92802	SR-01	Screw Reamer (for *P.V.S. L)	
3	92804	SR-02	Screw Reamer (for *P.V.S. S)	
4	92812	IN-02	Insert Needle L (for *P.V.S. L-10)	
5	92905	IN-05	Insert Needle S (for *P.V.S. S-10)	
6	92906	IN-06	Insert Needle LL (for *P.V.S. L-14)	
Ī	92817	ND-30	Spare Needle S (for *P.V.S. L,S-10)	
8	92818	ND-57	Spare Needle LL (for *P.V.S. L-14)	

No.	REF. No.	MODEL No.	DESC	RIPTION
9	93124	-	Milling Roller	V-4mm (width)
10	93126	-	Milling Roller	V-6mm (width)
(11)	93032	-	Scraper	

\*P.V.S.=Power Valkaseal

### PLUG PATCH



#### Repair example 1

Attaching PLUG PATCH(PW-4007) to P/C (passenger) radial treads.

PLUG PATCH ▶P9
CARBIDE CUTTER ▶P9
SUPER VALKARN G ▶P14/P17
SEALINER ▶P15/P17
LIQUID BUFFER ▶P15/P18









Prepare the injured area by inserting a carbide cutter into it 2 to 3 times.



Prepare the injured area by also inserting the carbide cutter 2 to 3 times from the inside of tire as well.



Adjust the PLUG PATCH so that the injured area is in the center of the patch and then outline an area slightly larger than the patch.



Use LIQUID BUFFER / CFC FREE to lift oil and stains from the inside of the guidelines on the attachment side.



Use a scraper to scrape off the lifted oil and stains.



Buff the attachment side of the tire with a low speed air buffer.



Use an air vacuum to thoroughly remove any scraps and residue.



Evenly and thoroughly coat the patch attachment side of the tire with SUPER VALKARN G / CFC FREE and let it completely dry.



Apply one drop of SUPER VALKARN G / CFC FREE to the injured area as well.



Coat the tapered portion (black) of the PLUG PATCH with SUPER VALKARN G / CFC FREE.



After loosening the tire spreader, insert the wire of the PLUG PATCH into the puncture flaw from the inside while taking care not to touch the patch attachment surface.



Use pliers to grasp and pull out the wire.



Pressure bond with a milling roller from the center outwards to prevent air from entering the patch.



Cut the plug so that there is still 2 to 3mm in length protruding from the tire.



Coat portions that have been over-buffed with SEALINER / CFC FREE to prevent minute air leaks. The repair is complete.

### **TIRE-PATCH MR & STEM**



VIDEO

#### Repair example 2

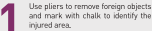
Applying STEM(SM-10) and TIRE-PATCH (MR-20) to T/B (truck and bus) radial tire treads.

TIRE-PATCH MR ▶P3
STEM ▶P9
CARBIDE CUTTER ▶P9
SUPER VALKARN G ▶P14/P17
SEALINER ▶P15/P17
LIQUID BUFFER ▶P15/P18











Prepare the injured area by inserting a carbide cutter into it 2 to 3 times from the inner and outer side of tire.



Attach the STEM to a pulling wire.



Peel off the seal and coat with SUPER VALKARN G / CFC FREE.



Apply SUPER VALKARN G / CFC FREE to the injury as well.



Insert the pulling wire to pass through the injury from the inside of the tire.



Pull the pulling wire with pliers from the outside. Once the tip of the STEM appears, grasp the tip and pull until it has almost but not quite comes out.



Cut so that the STEM protrudes 2 to 3 mm in length from the inside of the tire.



Adjust the patch so that the injury is in the center of the patch and outline an area slightly larger than the patch. Make sure to match the bead section of tire and bead direction of the patch.



Use LIQUID BUFFER / CFC FREE to lift oil and stains and remove with a scraper.



Buff the attachment side of the patch with a low speed air buffer.



Use an air vacuum to thoroughly remove any scraps and residue.



Evenly and thoroughly coat the patch attachment side of the tire with SUPER VALKARN G / CFC FREE and let it completely dry.



After loosening the tire spreader, peel off the film of the patch and attach it to the tire while taking care not to touch the patch attachment surface. Make sure to match the bead section of tire and bead direction of the patch.



Pressure bond with a milling roller from the center outwards to prevent air from entering the patch.



Cut the STEM on the outside of the tire so that there is still 2 to 3mm in length protruding. Using SEALINER / CFC FREE to finish will ensure a more thorough repair. The repair is complete.

### **TIRE-PATCH MB & STEM**

#### Repair example 3

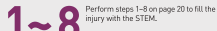
Applying STEM(SM-15) and TIRE-PATCH (MB-04) to T/B (truck and bus) bias tire treads.

TIRE-PATCH MB ▶P5 STEM ▶P9 CARBIDE CUTTER ▶P9 SUPER VALKARN G ▶P14/P17 SEALINER ▶P15/P17 LIQUID BUFFER ▶P15/P18











Adjust the patch so that the injury is in the center of the patch and outline an area slightly larger than the patch. Make sure to match the bead section of tire and bead direction of the patch.



Perform steps 10~13 on page20.



Remove the film from the patch and attach to the tire without touching the attachment side. Make sure to match the bead section of tire and bead direction of the patch.



Pressure bond with a milling roller from the center outwards to prevent air from entering the



Cut the STEM on the outside of the tire so that there is still 2 to 3mm in length protruding. Using SEALINER / CFC FREE to finish will ensure a more thorough repair. The repair is complete.

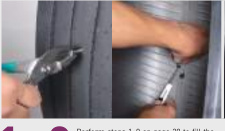
### **TIRE-PATCH MU & STEM**

#### Repair example 4

Applying STEM(SM-07) and TIRE-PATCH(MU-01) to T/B (truck and bus) radial tire treads.

TIRE-PATCH MU ▶P7 STEM ▶P9 CARBIDE CUTTER ▶P9 SUPER VALKARN G ▶P14/P17 SEALINER ▶P15/P17 LIQUID BUFFER ▶P15/P18





Perform steps 1~8 on page 20 to fill the injury with the STEM.



Adjust the patch so that the injury is in the center of the patch and outline an area slightly larger than



Perform steps 10~13 on page 20. 10~13



Remove the film from the patch and attach to the tire without touching the attachment side.



Pressure bond with a milling roller from the center outwards to prevent air from entering



Cut the STEM on the outside of the tire so that there 2 to 3mm in length protruding. Using SEALINER / CFC FREE to finish will ensure a more thorough repair. The repair is complete.

### **TUBE-PATCH**



#### Repair example 5

Applying TUBE-PATCH (M2) to T/B (truck and bus) tubes.









Mark the injured area with chalk to identify the area.



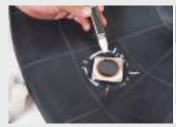
For rupture injuries, round the sides of the injury to prevent the injury from enlarging.



Use LIQUID BUFFER / CFC FREE to lift oil and stains from around the injury.



Use a rag to thoroughly remove oil and



Place patch on the injury and use marking chalk to outline an area slightly larger than the patch.



Buff the attachment area of the tube.



Use an air vacuum to thoroughly remove any scraps and residue.



Thoroughly coat the patch attachment area on the tube with VALKARN / CFC FREE and let completely dry.



Remove the aluminum portion of the patch taking care not to touch the attachment side.



Apply the patch.



Thoroughly pressure bond with a milling roller from the center outwards to prevent air from entering the patch.



Remove the film to complete the

## FILLER GUM, FLOATER GUM & TIRE-PATCH MS



#### Repair example 6

Attaching FILLER GUM, FLOATER GUM, and TIRE-PATCH (MS-05) to the side of T/B (truck and bus) bias tires.

VIDEO

This is for side, shoulder and large injuries that cannot be repaired with STEM, perform hot curing using filler gum.



Use a rotary gorge on the outside of the tire to remove the injured sections.



Prepare the injury so that it becomes to be cone-shaped using a pencil or cone rasp from the outside of the tire.



Buff the area surrounding the prepare injury from the outside of the tire with a low speed air buffer.



Use marking chalk to mark a cross on the inside of the tire with the center of the injury at the center of the cross.



Buff the area surrounding the injury on the inside of the tire with a low speed air buffer.



Use an air vacuum to thoroughly remove any scraps and residue.



Measure the diameter and depth of the injury.



Coat the entire injury from the outside with THERMO LIQUID and let it completely dry.



Coat the FILLER GUM attachment area on the inside with THERMO LIQUID and let it completely dry.



Apply 1 piece of FILLER GUM to the injury from the inside of the tire, and thoroughly pressure bond with a milling roller.



Cut the FILLER GUM to an appropriate size to fill the injury, remove the film and heat on a plate or other devices to soften.



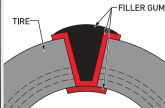
Fill the injury with FILLER GUM by layering it in the injury taking care not let air enter.



Once the FILLER GUM has been layered so that it rises slightly above the tire, use a milling roller to pressure bond.



Remove the FILLER GUM film that was attached to the inside of the tire.



The cross-section of the tire at this point is as shown.



Place cellophane on top of the FILLER GUM on the inside and outside.



SUPER VALKARN G ▶P14/P17 THERMO LIQUID ▶P14



Perform hot curing by using a spotter. (Approximately 4 minutes for each 1 millimeter of thickness + warm up times for the spotter requires a separate 20 to 30



Shape the injury with a low speed air buffer or similar tool.



Apply MS-05 from the inside of the tire and outline an area slightly larger than the patch. Make sure to match bead section of tire and bead direction



Use LIQUID BUFFER / CFC FREE to lift oil and stains from the inside of the guidelines on the attachment  $% \left( t\right) =\left( t\right) \left( t\right) \left($ 



Use a scraper to scrape off the lifted oil and stains.



Buff the attachment side of the patch with a low speed air buffer.



Use an air vacuum to thoroughly remove any scraps and residue.



Remove the film from the patch taking care not to touch the patch attachment side and coat with SUPER VALKARN G / CFC FREE. Let it completely dry.



Attach FLOATER GUM to the patch attachment side and pressure bond with a milling roller while taking care not to let air enter. Remove any air by piercing the FLOATER GUM with a needle.



Cut off extra FLOATER GUM while leaving an area slightly larger than the patch.



the film from the FLOATER GUM that was attached to the patch taking care not to touch the attachment side.



Coat the attachment area of the FLOATER GUM with SUPER VALKARN G / CFC FREE and let completely dry.



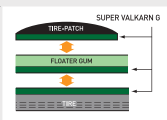
the tire with SUPER VALKARN G / CFC FREE and let completely



After the SUPER VALKARN G / CFC FREE coating on the tire and the FLOATER GUM have completely dried, loosen the tire spreader and apply the patch.



Complete the repair by pressure bonding with a milling roller from the center outwards to prevent air from entering the patch.



How to apply SUPER VALKARN G / CFC FREE when using FLOATER GUM.



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