

3M<sup>™</sup> Trizact<sup>™</sup> Finesse-it<sup>™</sup> Paint Defect Repair System

# Defect-free finishes made <u>easy</u>.

.....

Featuring <u>new</u> abrasives, pads and polish options!

The fast, two-step way to reduce minor paint defects

# Now you're ju from a defect-

## The science of smooth

The 3M<sup>™</sup> Trizact<sup>™</sup> Finesse-it<sup>™</sup> Paint Defect Repair System is proven to deliver high-quality repairs of minor clearcoat defects, such as dust and minor scratches. Already the industry leader, this trusted system is now made even better with next generation polishes, foam pads and abrasives.

### See what's new!

- Abrasives: 468LA, 366LA
- Pads: Gray, Red, Green
- Polishes: K215, K211

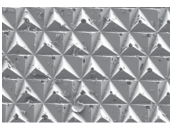
Altogether, this improved system allows you to remove defects easily while saving time – increasing your productivity. Step 1: Sand

- Level/remove the defect
- Sand the defect for 1 to 3 seconds, depending on the size of the defect
- Wipe the area clean with a Scotch-Brite<sup>™</sup> High Performance Cloth

### **Basic starting sequences**

Type of finish	Sand
1K Clearcoat	466LA, Grade A5
2K Clearcoat	464LA, Grade A5
	468LA, Grade A5

#### 1997 - 466LA



This tri-cut pattern is designed for consistent cut and finish. Introduced in 1992, it was the first micro-replicated product offered by 3M.

#### 2011 - 464LA



The first open channel Trizact abrasive was introduced in 2011. This design allows sanding residue to be easily swept away.

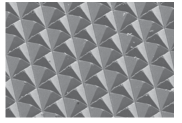
# st 2 steps away free finish!

## Step 2: Polish

- Apply a small drop of polish on the sanded area
- Spread the polish evenly over the spot using the buffing pad, without running the buffer, then polish for 8 to 12 seconds
- Wipe the area clean with a Scotch-Brite<sup>™</sup> High Performance Cloth

Polish			
Einenen it Dumle	Gray Pad		
Finesse-it Purple	Orange Pad		
K211	Orange Pad		
K215	Gray Pad		

#### 2016 - 366LA



An aluminum oxide alternative was launched in 2016.



X	X	X		
X				
M				
		M.		$\bowtie$

This newest pattern was designed to provide faster breakdown and start time while requiring less unit pressure. Its unique design allows for greater disc life and productivity.

### The right tools for the job

This 3M system offers multiple options to meet your individual needs. Are you experiencing difficulties with:

- Your abrasive not cutting fast enough?
- Removing the abrasive sand scratch?
- Seeing haze?
- Your polishing time taking too long?

We're happy to help! Reach out to your 3M Sales Representative or 3M Technical Service Representative for assistance.

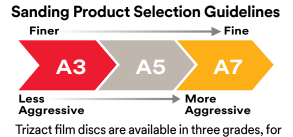
The secret of the fast, fine and predictable finish of the Finesse-it system lies in the unique construction of the 3M<sup>™</sup> Trizact<sup>™</sup> Finesse-it<sup>™</sup> Film Discs.

Using patented 3M microreplication technology, micron-graded mineral particles are formed into tiny pyramids or structures of abrasive mineral, that is coated on a non-compressible polyester backing. As these structures containing abrasive minerals wear, fresh, sharp mineral is continually exposed to give you a **consistent cut and a predictable, fine finish**.

3M<sup>™</sup> Trizact<sup>™</sup> Finesse-it<sup>™</sup> Paint Defect Repair System

## Step 1: Sanding

	Product Name	Description	Size	UPC Number	Picture
		Grade A3	1-1/4" diameter	051125-87189-4	
	3M <sup>™</sup> Trizact <sup>™</sup>		1-3/8" scalloped	051125-87189-1	128
NEW	Finesse-it <sup>™</sup>	Grade A5	1-1/4" diameter	051125-87190-7	
NEVV	Film Discs 468LA	Glade AS	1-3/8" scalloped	051125-87191-4	
-	HUGEA	Grade A7	1-1/4" diameter	051125-87192-1	22
		Grade A/	1-1/4" scalloped	051125-87193-8	
		Grade A3	1-1/4" diameter	051125-86749-1	
	ONA™ Trine ot™	Grade A3	1-3/8" scalloped	051125-86753-5	
	3M <sup>™</sup> Trizact <sup>™</sup> Finesse-it <sup>™</sup>		1-1/4" diameter	051125-86749-8	1000
NEW	Film Discs	Grade A5	1-3/8" scalloped	051125-86752-8	
ş	366LA	Out de AZ	1-1/4" diameter	051125-86750-4	
Abrasives		Grade A7	1-3/8" scalloped	051125-86751-1	
ora:		Grade A3	1-1/4" diameter	00051141276106	
A		Best finish	1-3/8" scalloped		
	3M <sup>™</sup> Trizact <sup>™</sup> Finesse-it <sup>™</sup>	Grade A5	1-1/4" diameter	00051141276113	
	Film Discs	Fine finish	1-3/8" scalloped		
	464LA	Grade A7	1-1/4" diameter	00051141276120	
		Fastest cut	1-3/8" scalloped		
	3M <sup>™</sup> Trizact <sup>™</sup> Finesse-it <sup>™</sup> Film Discs 466LA	Grade A3 Best finish	1-1/4" diameter	051141-20515-1	
			1-3/8" scalloped	051141-20514-4	
		Grade A5 Fine finish	1-1/4" diameter	051111-56251-2	
			1-3/8" scalloped	051111-61637-6	
		Grade A7	1-1/4" diameter	051111-56288-8	
		Fastest cut	1-3/8" scalloped	051111-56285-7	
Ň	3M <sup>™</sup> Elite Series Mini Orbital Sander	Sanding tools	1-1/4" diameter	051141-28737-9	
Machine Sanding Accessories	3M™ Mini Random Orbital Nib Sander	for 3M <sup>™</sup> Trizact <sup>™</sup> Discs		051141-20244-0	-
A So A	3M <sup>™</sup> Finesse-it <sup>™</sup> Roloc <sup>™</sup> Sanding Pad 02345	Sanding Pad	1-1/4" diameter	051111-50198-6	9
Hand Sanding Accessories	3M <sup>™</sup> Finesse-it™	Standard		051111-50199-3	
	Hand Sanding Pad	Contoured	- 1-1/4" diameter	051135-92499-0	



Trizact film discs are available in three grades, for use on a variety of topcoats and to accommodate most finish and process requirements.

\* Loop material on one side, vinyl on other. Use with PSA discs on 3M Sander 3125.



For Polishing OEM Clear Coats
Other Finesse-it Polishes\*



_					
	Product Name	Description	Size	UPC Number	Picture
		Gray Foam	3-1/4"	051141-28878-9	
		Gray Foam	3-3/4"	051141-28879-6	
		Gray Foam	5-1/4"	051141-28880-2	
		Gray Foam, Flat Face	3-1/2"	051141-28873-4	
		Orange Foam / White Loop	3-1/4"	051111-51151-0	
		Orange Foam / Black Loop	3-1/4"	051111-60527-1	<b>(11)</b>
		Orange Foam / White Loop	3-3/4"	051111-51158-9	
		Orange Foam / White Loop	5-1/4"	051111-51076-6	0
		Orange Foam / Black Loop	5-1/4"	051111-60528-8	<b>()</b>
		Red Foam	3-1/4"	051141-28874-1	
N	EW 3M <sup>™</sup> Finesse-it <sup>™</sup> Buffing Pads <sup>s</sup>	Red Foam	3-3/4"	051141-28875-8	
		Red Foam	5-1/4"	051141-28876-5	
		Red Foam, Flat Face	3-1/2"	051141-28877-2	
S		Green Foam	3-1/4"	051141-28869-7	
Pads		Green Foam	3-3/4"	051141-28870-3	
		Green Foam	5-1/4"	051141-28871-0	
		Green Foam. Flat Face	3-1/2"	051141-28872-7	
		White Foam / Black Loop	3"	051111-60799-2	69
		Open Cell White Foam / White Loop	3-3/4"	051141-20271-6	(1)
		White Foam / Black Loop	5-1/4"	051135-92500-3	<b>C</b>
		Open Cell White Foam	5-1/4"	051141-28401-9	Ő
	3M <sup>™</sup> Hookit <sup>™</sup> Clean Sanding Low Profile Disc Pad	Backup Pad for 3M <sup>™</sup> Finesse-it <sup>™</sup> Foam Buffing Pad	3" diameter	051141-20350-8	
	3M <sup>™</sup> Hookit <sup>™</sup> Clean Sanding Low Profile Finishing Disc Pad	With Vacuum Grooves	5" diameter- with vacuum grooves	051111-51042-1	
	3M <sup>™</sup> Finesse-it™ Polish - Extra Fine	EF (Extra Fine)	1 gallon	051131-06002-9	
	3M <sup>™</sup> Finesse-it <sup>™</sup> Final Finish	FF (Final Finish)	1 liter	051144-82877-7	
<u>s</u>			1 gallon	051144-82878-4	
ounds	3M™ Finesse-it™ Polish - Purple	P (Purple)	1 gallon	051111-51157-2	
d L	3M <sup>™</sup> Finesse-it <sup>™</sup> Finishing Material		1 liter	051144-81235-6	é
ပိ		FM (Finishing Material)	1 gallon	051144-13084-9	
Polishing Compou	3M <sup>™</sup> Finesse-it <sup>™</sup> Polish - K215GP	Fine Finish	1 gallon	051141-28881-9	
	3M <sup>™</sup> Finesse-it <sup>™</sup> Polish - K211	High Viscosity Polish	1 gallon	051141-28695-2	
Tools and Accessories	3M <sup>™</sup> Buffer PN28333	Buffer	3" Diameter	051141-28333-3	
	3M <sup>™</sup> Palm Buffer PN28769	Buffer	3" Diameter	051141-28769-0	
	3M <sup>™</sup> Buffer PN28631	Buffer (Rotary)	3" Diameter	051141-28631-0	
	3M <sup>™</sup> Buffer PN28392	Buffer	5" Diameter	051141-28392-0	
	Scotch-Brite <sup>™</sup> High Performance Cleaning Cloth	N/A	N/A	048011-26224-1	-De



### Sanding tips & techniques

- Start and stop tool on the work surface.
- Use water as a lubricant during sanding.
- Spray the abrasive disc with water before use.
- Make sure the backup pad is dry when replacing the disc.
- Sand in a small circular motion with the pad flat against the surface.



### Polishing tips & techniques

- Start the tool on the work surface.
- Do not "free spin" the tool.
- The buffer air line pressure needs to be set at 80 to 90 psi while the tool is running.
- Stop the tool before removing it from the work surface.

Call your 3M Sales Representative at 1-866-279-1235 or 3M Technical Service Representative today!

Warranty, Limited Remedy, and Disclaimer: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. User is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application. Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.



Abrasive Systems Division 3M Center, Building 223-6S-03 St. Paul, MN 55144-1000 1-866-279-1235 www.3M.com/abrasives

Please recycle. Printed in USA. © 3M 2016. All rights reserved. Issued: 8/16 11548HB 61-5002-8419-7

3M, Finesse-it, Hookit, Roloc, Trizact, and Scotch-Brite are trademarks of 3M Company. Used under license by 3M subsidiaries and affiliates.