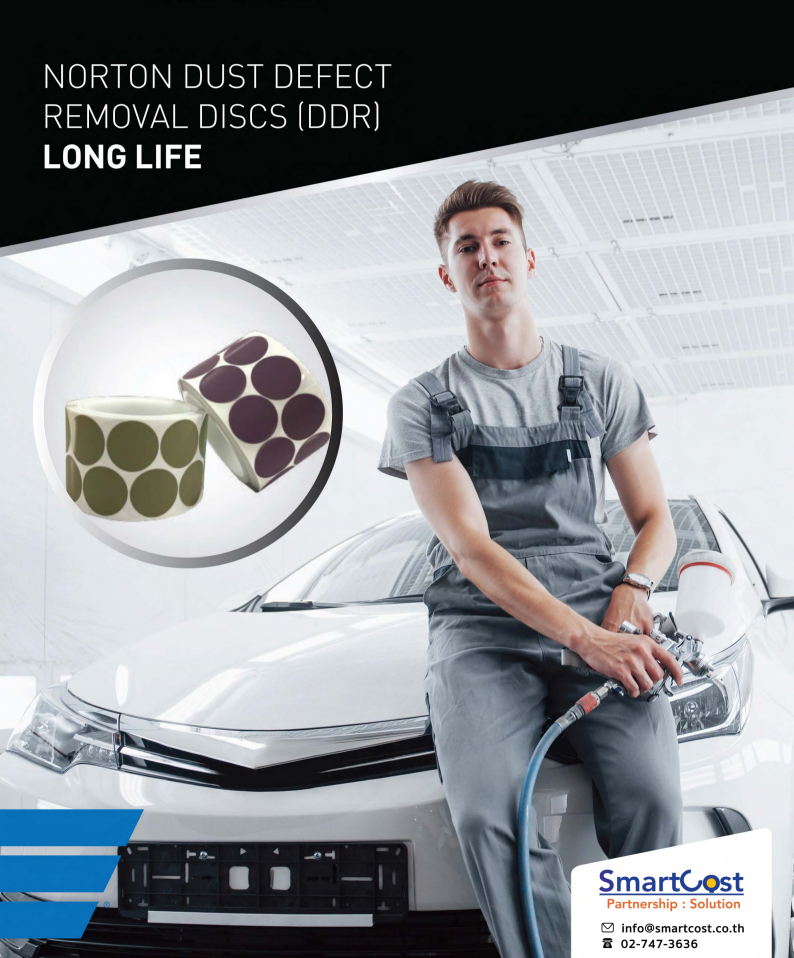




**SAINT-GOBAIN** 



# DUST DEFECT REMOVAL DISCS (DDR)



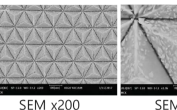
Having high - content abrasives in its micro 3D structure, DDR disc is designed for rapid, precision polishing. It is easily applicable to the products in diverse sizes and specifications such as correction of a defect on the paint surface and precision metal surface polishing.

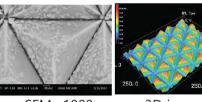
#### **Dust Defect Removal Disc**





#### **DDR Disc Pattern**





00 SEM x1000 3D image

# **DDR-069XX Series**

- Long life with 3D structure
- Precision polishing
- Simple and convenient
- Able to produce diverse abrasives
- particle diameters
- 32m in diameter and adjustable

# **DDR-069XX Application**

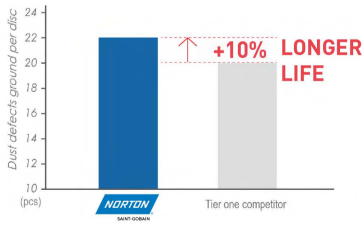
- Removal of defects on the paint surface
- Metal surface polishing

## **DDR-069XX Diagram**



### DDR-069XX

	DDR-06926	DDR-06927	DDR-06928	DDR-06929
Abrasive / Size	GC / 3um	GC / 5 um	GC /7 um	GC / 9 um
Binder	Polymeric Resin	Polymeric Resin	Polymeric Resin	Polymeric Resin
Color	Light green	Light gray	Purple	Sea Green



Application: Dust defect removal in Auto OEM paint shop

Disc OD: 32mm

Grit size: 7 um

Machine: Pneumatic grinding machine, 7,500 rpm

- In average, one comparative sanding disc can sand about one car, while on Norton's disc can sand about 1.1 cars, The annual output of the customer is 500,000 cars.
- Norton helped the customer to save up to 9%\* of sanding disc cost per car and raise efficiency by saving change-over time.

<sup>\*\*</sup> The results are based on comparative tests of randomly selected samples of Norton product and comparative product. The calculation and numbers are for reference only, which are made based on the general assumption of average machine in the market and therefore the results are not committed in any specific case.







回貨訊表。 https://smartcost.co.th











