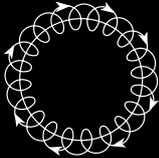


RUPES®

THE NEW BIGFOOT HIGH PERFORMANCE **D-A POLISHING SYSTEM**



Powerful defect removal and impressive finishing for all Dual-Action polishers



RANDOM ORBITAL



GEAR DRIVEN



D-A COARSE is a high-performance compound from RUPES designed to remove defects and deliver an impressive finish on various surfaces. D-A Coarse continues the BigFoot polishing system tradition fast cutting, impressive finishing capability, and a smooth operator experience with low dust and effortless wipe off. This compound is formulated to maximize the polishing power of all dual-action polishers, including random orbital and gear-driven tool movements, and pairs perfectly with RUPES BigFoot polishing pads. Use RUPES D-A Coarse Compound with BigFoot D-A Coarse blue foam pads, D-A wool pads, or microfiber ads to remove up to 1500 grit sand scratches on most automotive paints, gelcoat, and similar surfaces. The powerful cutting ability and unexpected level of finish quality produced by RUPES D-A Coarse compound make it an ideal solution for automotive clear coat, gelcoat, lacquer, and many other surfaces in several industries.

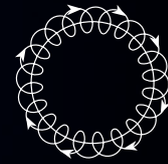
FEATURES AND BENEFITS

- High-performance cutting compound
- Durable lubrication system for an extended polishing cycle and longer working time
- Low dusting formula reduces post-compound cleanup work
- One-step moderate-to-severe defect removal and finishing on most paints
- Sanding mark and severe defect removal
- Recommended for all random orbital and gear-driven polishers

Code	Description	Size	Unit
• 9.DACOARSE250/12	COARSE	250ml	1 carton with 12 bottles
• 9.DACOARSE/6	COARSE	1000ml	1 carton with 6 bottles



Incredible versatility and high-gloss finishing for all Dual-Action polishers



RANDOM ORBITAL



GEAR DRIVEN

D-A FINE combines the power to quickly polish away moderate paint defects with the finesse essential to producing a stunning haze-free finish on automotive paint, gelcoat, and similar surfaces. This unique fusion of performance is the result of RUPES extensive development and testing process combined with our technical expertise as a world leader in surface correction. BigFoot D-A Fine maximizes the finishing ability of all random or gear-driven orbital polishers when used with BigFoot D-A fine foam, wool, and microfiber pads. Use this amazing fine polishing compound by itself to remove moderate defects and create gloss on softer finishes or as a second step to further refine a surface corrected with BigFoot D-A Coarse Polishing Compound.

FEATURES AND BENEFITS

- Excellent cutting performance relative to most “fine” polishing compounds
- New micro-abrasive technology and proprietary blend enhance finishing ability
- Easy wipe-off, for fewer towel marks on soft paints or delicate surfaces
- Easy application when used with RUPES color-coordinated pad system
- One-step light defect removal and finishing on most paints
- Can also be excellent 2nd step polish following D-A Coarse Compound
- Recommended for use with all random orbital and gear-driven polishers

Code	Description	Size	Unit
● 9.DAFINE250/12	FINE	250ml	1 carton with 12 bottles
● 9.DAFINE/6	FINE	1000ml	1 carton with 6 bottles

The new standard for ultra-fine finishing products. Compatible with Dual-Action and Rotary polishers



ROTARY



GEAR DRIVEN



RANDOM ORBITAL



UNIVERSAL ULTRA-FINE FINISHING POLISH

UNO PURE is the ONE ultra-fine finishing polish needed to create a stunning gloss on all polisher types: Gear-driven orbital, random orbital, and rotary. As the name implies, UNO PURE polishes the finish using a propriety blend of high-tech abrasives to create true gloss without the use of fillers, temporary gloss enhancers, or other masking agents. Optimized to work with BigFoot D-A Ultra-Fine pads, this amazing finishing polish is ideal for removing haze and polishing marks from the softest automotive paints and surfaces. The fantastic finishing ability and absence of fillers make UNO PURE the best choice in creating show-car gloss or preparing a surface for a high-quality protective coating.

FEATURES AND BENEFITS

- Universal across all BigFoot Polishing System Movements
- Smooth user experience with easy wipe off
- Unmatched finishing quality, even on the softest paint systems
- Validated for all paint types, including single stage, clearcoat, hard, soft, or “sticky” paints
- No intentional filling ingredients added
- No protection properties, leaves the finish “PURE” and ready for application of a protective coating or sealant
- For best results, use with RUPES D-A Ultra-Fine White Finishing Foam Pads

Code	Description	Size	Unit
9.PURE250/12	Ultra finishing polish	250ml	1 carton with 12 bottles
9.PURE/6	Ultra finishing polish	1000ml	1 carton with 6 bottles

Correct, polish, and protect in one step using any Dual-Action or Rotary polisher



UNIVERSAL ALL-IN-ONE POLISH & PROTECTION

UNO PROTECT is an all-in-one compound, polish, and protectant that removes moderate defects and leaves a high-gloss, slick, polymer protected finish that lasts for up to 90 days. The specialized blend of advanced abrasives combined with high tech synthetic sealants can be applied by machine or by hand to automotive clear coat, gelcoat, and similar surfaces. The incredibly versatile formula can be tuned by simply changing the pad type depending on the target defects or specific application. UNO PROTECT produces rapid results with minimal effort making it the ideal solution for express detail services, high-volume detail shops, car dealerships, and used car reconditioning facilities.

FEATURES AND BENEFITS

- Removes moderate-to-light defects and polishes to a high gloss shine in one step
- Leaves the surface noticeably slick and easy to maintain
- Provides a protective layer of polymer sealant that lasts up to 90 days
- Can be applied by machine or by hand. (Apply by machine for best results)
- Universal across all BigFoot Polishing System Movements
- Easily adjust the cut or finish quality by changing pads

Code	Description	Size	Unit
9.PROTECT250/12	Polish & Sealant	250ml	1 carton with 12 bottles
9.PROTECT/6	Polish & Sealant	1000ml	1 carton with 6 bottles

A NEW CONCEPT

PADS PACKAGED INDIVIDUALLY IN A RESISTANT METALLIC FILM FLOW PACK

D-A SERIES FOAM PADS

The metallic film flow pack ensures excellent mechanical properties against accidental piercing and ripping.

The new flow pack guarantees a high level of protection for the foam pads to preserve the original characteristics:

UV PROTECTION

DUST PROTECTION

HUMIDITY PROTECTION



D-A COARSE

HIGH PERFORMANCE
COARSE CUTTING FOAM PAD

The **D-A COARSE** blue foam pad is the most aggressive foam option in the BigFoot pad family. The design and material are engineered to optimize the cutting action of random orbital and gear-drive orbital polishers while delivering a quality finish. Pair the D-A COARSE pad with RUPES D-A COARSE compound to remove moderate-to-severe defects from most paint systems quickly.



D-A FINE

HIGH PERFORMANCE FINE
FINISHING FOAM PAD

The **D-A FINE** yellow foam pad is the most versatile foam pad in the RUPES BigFoot range. It delivers the rapid removal for moderate-to-fine paint defects while polishing the paint to a high-gloss finish on most paint systems. This pad is designed to maximize the performance of both random orbit or gear-driven orbital polishers. Pair with RUPES D-A FINE polishing compound for high-quality results and a brilliant finish.



D-A ULTRA-FINE

HIGH PERFORMANCE
ULTRA FINE FOAM PAD

The **D-A ULTRAFINE** foam pad features a special formula which is strong enough to work with any dual-action polisher while being soft enough to polish the most delicate and haze-prone paints to a mirror-like luster. Use this pad on gear-driven or random orbital polishers with RUPES UNO PURE ultra-fine polish to remove extremely fine defects or to burnish paint to a show car finish. The D-A ULTRA-FINE foam pad is ideal for the applications of waxes and sealants as well.



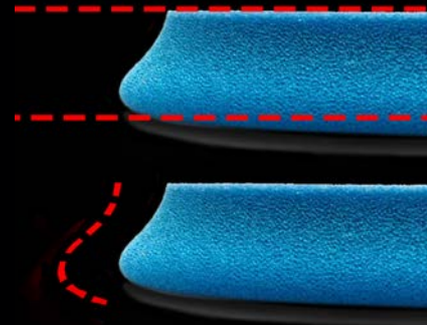
D-A SERIES FOAM PADS

LOWER PROFILE

In addition to all-new materials the new D-A System Foam Pads feature an optimized pad height extensively tested to offer the best balance between balance and polishing performance.

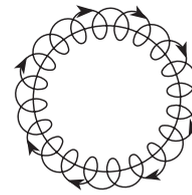
CONTOUR EDGE

The new, unique, contour edge improves pad stability and provides additional control in the curves allowing users to realize increased performance, even on varied surfaces.

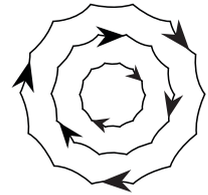


HIGH PERFORMANCE FOAM POLISHING PADS

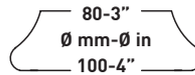
For Random Orbital and Gear Driven Polishers



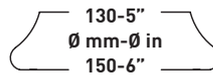
RANDOM ORBITAL



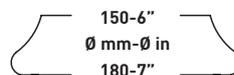
GEAR DRIVEN



Code	Description	Unit
● 9.DA100H/12	COARSE	Case of 12 pads
● 9.DA100M/12	FINE	Case of 12 pads
○ 9.DA100S/12	ULTRA FINE	Case of 12 pads
● 9.DA100H/48	COARSE	1 case with 48 pads
● 9.DA100M/48	FINE	1 case with 48 pads
○ 9.DA100S/48	ULTRA FINE	1 case with 48 pads



Code	Description	Unit
● 9.DA150H/12	COARSE	Case of 12 pads
● 9.DA150M/12	FINE	Case of 12 pads
○ 9.DA150S/12	ULTRA FINE	Case of 12 pads
● 9.DA150H/48	COARSE	1 case with 48 pads
● 9.DA150M/48	FINE	1 case with 48 pads
○ 9.DA150S/48	ULTRA FINE	1 case with 48 pads



Code	Description	Unit
● 9.DA180H/12	COARSE	Case of 12 pads
● 9.DA180M/12	FINE	Case of 12 pads
○ 9.DA180S/12	ULTRA FINE	Case of 12 pads
● 9.DA180H/48	COARSE	1 case with 48 pads
● 9.DA180M/48	FINE	1 case with 48 pads
○ 9.DA180S/48	ULTRA FINE	1 case with 48 pads



RUPES USA, Inc.

531 South Taylor Ave
Louisville, CO 80027

T +1- 877-224-5750
E info@rupesusa.com
W www.rupesusa.com

Follow us on:



Cod. 9.DA-SYS
RUSA-20-024

Due to its constant desire to improve its products, RUPES S.p.A. reserves the right to make any technical or design modification to its products without prior notice. The manufacturer shall not be responsible for printing errors. This document voids and replaces previous ones.