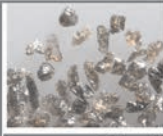
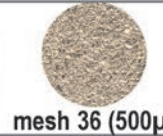

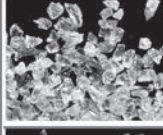


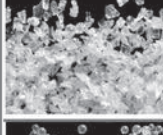


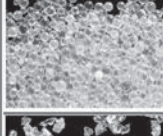


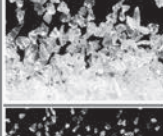


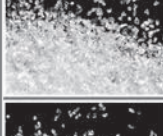


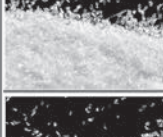


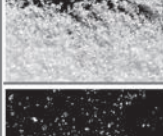


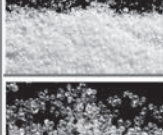


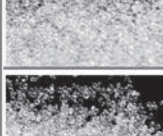
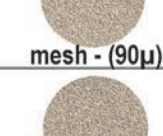

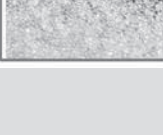
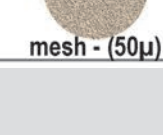



## SPECIFICHE TECNICHE DELLE POLVERI ABRASIVE ABRASIVE MEDIA TECHNICAL SPECIFICATIONS

L'ampia offerta degli abrasivi in polvere Dentalfarm è in perfetta sintonia con le esigenze degli utilizzatori e con le caratteristiche delle macchine create per rispondere a queste esigenze. Tre tipi di CORINDONE ed una SFERA di CRISTALLO per attività di RICICLO, cinque diverse granulometrie di OSSIDO di ALLUMINIO monouso e due di MICROSFERE monouso rappresentano una gamma completa per tutte le esigenze del moderno laboratorio odontotecnico. Gli abrasivi per sabbiatura Dentalfarm offrono un'informazione completa direttamente sulla confezione. Questo servizio consente all'utilizzatore di scegliere il prodotto più idoneo al trattamento dei suoi manufatti.

The comprehensive range of Dentalfarm abrasive media ideally meets the needs of the final users and with the specific features of the blasting units which have been expressly developed to satisfy these requirements. Three different CORUNDUM media and GLASSBEADS for RECYCLING abrasive method, disposable ALUMINIUM OXIDE available in five different grainsizes and two disposable GLASSBEADS offer the wide selection satisfying the most discerning modern dental lab. Dentalfarm blasting media offer a complete information directly printed on the labelled package. This exclusive service allows the final user to choose the most suitable product according to the specific treatment.

| GRANULOMETRIA<br>GRAINSIZE   | SUPERFICIE<br>SURFACE   | SPECIFICHE OPERATIVE<br>OPERATING PARAMETERS  | SPECIFICHE TECNICHE<br>PHYSICAL PROPERTIES  | ETICHETTA<br>LABELLING  |
|--|---|---|---|---|
|    | <br><b>mesh 36 (500µ)</b>    | Ugello Adeguato / Suitable Nozzle 3,5 mm<br>Pressione / Pressure 4 ÷ 5 BAR<br>Sabbiatrici / Sandblaster A riciclo / Recycling   | Corindone rosso-bruno, molto duro, resistente ed aggressivo. Specifico per la rimozione del rivestimento e delle ossidazioni di fusione da manufatti in leghe di cromo-cobalto e di acciaio.<br><b>Red-brown, very hard, resistant and aggressive corundum. Specifically suited when removing investments and casting oxidations from chrome-cobalt and steel frameworks.</b>             |    |
|    | <br><b>mesh 46 (350µ)</b>    | Ugello Adeguato / Suitable Nozzle 3,0 mm<br>Pressione / Pressure 3 ÷ 4 BAR<br>Sabbiatrici / Sandblaster A riciclo / Recycling   | Corindone bianco molto puro, particolarmente resistente ed aggressivo. Specifico per la rimozione del rivestimento e delle ossidazioni di fusione da manufatti in leghe VII.<br><b>White, high-purity corundum, particularly resistant and aggressive. Ideally suited when removing investments or casting oxidations from non-precious alloy frameworks.</b>                             |    |
|   | <br><b>mesh 60 (250µ)</b>   | Ugello Adeguato / Suitable Nozzle 3,0 mm<br>Pressione / Pressure 3 ÷ 4 BAR<br>Sabbiatrici / Sandblaster A riciclo / Recycling   | Corindone bianco molto puro, particolarmente resistente ed aggressivo. Specifico per la rimozione del rivestimento e delle ossidazioni di fusione da manufatti in leghe nobili.<br><b>White, high-purity corundum, particularly resistant and aggressive. Ideally suited when removing investments or casting oxidations from non-precious alloy frameworks.</b>                          |   |
|  | <br><b>mesh - (200µ)</b>   | Ugello Adeguato / Suitable Nozzle 3,0 mm<br>Pressione / Pressure 3 ÷ 5 BAR<br>Sabbiatrici / Sandblaster A riciclo / Recycling   | Miscela di sfere di cristallo medio - grandi, molto dure. Non asportano materiale, ma compattano la superficie schiacciando le rugosità. Adatte alla levigatura di tutti i metalli.<br><b>Very hard, medium-coarse glassbeads. No abrasive action, by smoothing rough points, the surface results more compact. Suitable to polish any metal.</b>   |  |
|  | <br><b>mesh 60 (250µ)</b>  | Ugello Adeguato / Suitable Nozzle 2,0 mm<br>Dosatore / Metering Nozzle BIG<br>Pressione / Pressure 4 BAR<br>Microsabbiatrici / Microblaster Monouso / Disposable        | Ossido di alluminio purissimo, molto duro. Specifico per la preparazione della parete ritentiva per compositi che richiedono un profondo ancoraggio. Ottimo decapante meccanico.<br><b>Highly pure, very hard aluminium oxide. Ideally suited for the preparation of the retention wall for those composites with deeper clasp anchorage. Excellent mechanical pickling action.</b>       |  |
|  | <br><b>mesh 120 (105µ)</b> | Ugello Adeguato / Suitable Nozzle 1,2 mm<br>Dosatore / Metering Nozzle MEDIUM<br>Pressione / Pressure 3 ÷ 5 BAR<br>Microsabbiatrici / Microblaster Monouso / Disposable | Ossido di alluminio purissimo, molto duro. Specifico per la preparazione della parete ritentiva per compositi che richiedono un ancoraggio medio. Ottimo decapante meccanico.<br><b>Very hard, extremely pure aluminium oxide. Ideally suited for the preparation of the retention wall for those composites with intermediate clasp anchorage. Excellent mechanical pickling action.</b> |  |
|  | <br><b>mesh 150 (95µ)</b>  | Ugello Adeguato / Suitable Nozzle 0,8 mm<br>Dosatore / Metering Nozzle MEDIUM<br>Pressione / Pressure 3 ÷ 5 BAR<br>Microsabbiatrici / Microblaster Monouso / Disposable | Ossido di alluminio purissimo, molto duro. Specifico per la preparazione della parete ritentiva per resina e ceramica, media altezza delle cuspidi. Ottimo decapante meccanico.<br><b>Very hard, extremely pure aluminium oxide. Ideally suited for the preparation of the retention wall for resins and ceramics with average deep retention. Excellent mechanical pickling action.</b>  |  |
|  | <br><b>mesh 180 (80µ)</b>  | Ugello Adeguato / Suitable Nozzle 0,8 mm<br>Dosatore / Metering Nozzle MEDIUM<br>Pressione / Pressure 3 ÷ 5 BAR<br>Microsabbiatrici / Microblaster Monouso / Disposable | Ossido di alluminio purissimo, molto duro. Specifico per la preparazione della parete ritentiva per ceramica, risultato più fitto ma meno incisivo. Ottimo decapante meccanico.<br><b>Very hard, extremely pure aluminium oxide. Ideally suited for the preparation of the retention wall for ceramics, with thicker but less incisive result. Excellent mechanical pickling action.</b>  |  |
|  | <br><b>mesh 270 (50µ)</b>  | Ugello Adeguato / Suitable Nozzle 0,5 mm<br>Dosatore / Metering Nozzle SMALL<br>Pressione / Pressure 3 ÷ 5 BAR<br>Microsabbiatrici / Microblaster Monouso / Disposable  | Ossido di alluminio purissimo, molto duro. Specifico per la preparazione della parete ritentiva per ceramica, risultato più fitto ma meno incisivo. Ottimo decapante meccanico.<br><b>Very hard, extremely pure aluminium oxide. Ideally suited for the preparation of the retention wall for ceramics, with thicker but less incisive result. Excellent mechanical pickling action.</b>  |  |
|  | <br><b>mesh - (90µ)</b>    | Ugello Adeguato / Suitable Nozzle 0,8 mm<br>Dosatore / Metering Nozzle MEDIUM<br>Pressione / Pressure 3 ÷ 4 BAR<br>Microsabbiatrici / Microblaster Monouso / Disposable | Miscela di sfere di cristallo medio-piccole, molto dure. Non asportano materiale, ma compattano la superficie schiacciando le rugosità. Adatte alla levigatura di tutti i metalli.<br><b>Very hard, medium-fine glassbeads. No abrasive action, by smoothing rough points the surface results more compact. Suitable to polish any metal.</b>   |  |
|  | <br><b>mesh - (50µ)</b>    | Ugello Adeguato / Suitable Nozzle 0,5 mm<br>Dosatore / Metering Nozzle SMALL<br>Pressione / Pressure 3 ÷ 4 BAR<br>Microsabbiatrici / Microblaster Monouso / Disposable  | Miscela di sfere di cristallo piccole - piccolissime, molto dure. Non asportano materiale, ma compattano la superficie schiacciando le rugosità. Adatte alla levigatura di tutti i metalli.<br><b>Very fine, quite hard glassbeads. No abrasive action, by smoothing rough points the surface results more compact. Suitable to polish any metal.</b>                                     |  |