

# BÜFA Composites Baltic OÜ A member of the BÜFA-Group

CATALOG 2016 EXTRAS ACCESSORIES



· rollers and grips · brushes · gloves · buckets · other accessories · personal protection equipment pro vac infusion materials • extras • paiboat polishing system • büfa equipment

# Dear Customer,

We are pleased to present our new catalogue of tools and add-ons for lamination. We have been expanding our product portfolio with accessories for manual lay-up and infusion techniques. We offer only products recommended and proven by you in your manufacturing plants and distribution locations.

The products from our increasingly wider catalogue are characterized by precision of workmanship, professionalism and ingenuity in use. In order to meet your expectations, we give you stable quality, guaranteed steady supply and the best prices through global supply of raw materials and finished products of our suppliers. We approach each customer individually. We seek to carry out even the most unusual of your orders.

We are proud to work with each of you and will take great pleasure to welcome you among our regular customers!



Ly Laas-Nurk
Telesales / Logistics
ly.nurk@buefa.ee
+372 5305 5614

Maria Garmas
Telesales / Logistics
maria.garmas@buefa.ee
+372 5455 5499

Kait Vahter
Sales Manager
kait.vahter@buefa.ee
+372 5341 3545

Egidijus Kerdokas Sales Manager Lithuania and Latvia +370 6149 5949 egidijus.kerdokas@buefa.ee



ROLLERS AND GRIPS	4–11
BRUSHES	12–13
GLOVES	14–16
BUCKETS	17
OTHER ACCESSORIES	18–22
PERSONAL PROTECTION EQUIPMENT	23–27
3M RESPIRATORY PROTECTION	28–31
PRO VAC INFUSION MATERIALS	32–35
EXTRAS	36–42
PAIBOAT POLISHING SYSTEM	42–47
BÜFA EQUIPMENT	48–52

# **BÜFA Composites Baltic OÜ**

Pärnu mnt 130-3 11317 Tallinn, Estonia Fax: +372 660 5010 E-mail: office@buefa.ee www.buefa.ee

CREATING THE FUTURE TOGETHER
A member of the BÜFA-Group

#### **NYLON LAMINATING ROLLER**

Nylon laminating roller, 13 mm fleece g/m² min: 930, top quality, long life, non-shredding, very high resistance to solvents, for all types of polyester coatings and synthetic resin.

<b>34244</b> Nylon roller 10 cm Price: 1,40 €/piece
<b>40095</b> Nylon roller 10 cm Price: 4,50 €/pack of 10
<b>40096</b> Nylon roller 15 cm Price: 8,10 €/pack of 10
<b>40098</b> Nylon roller 18 cm Price: 7,60 €/pack of 5 pcs
<b>40100</b> Nylon roller 25 cm Price: 1,99 €/piece



#### **NYLON LAMINATING ROLLER**

Nylon laminating roller, 12 mm fleece, non-shredding, liquid-sealed, very high resistance to solvents, for all types of enamels, lacquers, polyester coatings and resin.

10 pcs in pack.

<b>40203</b> Nylon roller 10 cm fleece 12 mm Price: 3,80	€/pack
<b>40205</b> Nylon Roller 15 cm fleece 13 mm Price: 7	€/pack
<b>40206</b> Nylon roller 18 cm fleece 13/15 mm Price: 15	€/pack



#### **VELOUR LAMINATING ROLLER**

Velour laminating roller, 10 cm, fleece 4 mm, solvent-resistant. Non-shredding, fit for all types of emulsion paint, polyester paint, epoxy, lacquers, enamels, resin and primers.

10 pcs in pack.

**40207** Velour roller 10 cm ...... Price: 4,50 €/pack



#### **BASIC LAMINATING ROLLER**

Basic laminating roller, fleece:  $18~\text{mm g/m}^2~\text{min}$ : 1000~heavily padded, rounded.

**40208** Basic laminating roller 18 cm\* ....... Price: 8,50 €/pack of 5 **40209** Basic laminating roller 25 cm ....... Price: 2,20 €/piece



#### POLYACRYLIC LAMINATING ROLLER

Polyacrylic laminating roller, fleece: 18 mm g/m $^2$  min: 1000 heavily padded, rounded.

**40210** Polyacrylic laminating roller 18 cm ....... Price: 1,65 €/piece **40211** Polyacrylic laminating roller 25 cm ....... Price: 1,95 €/piece



#### **PERLON LAMINATING ROLLER 10 CM**

Fleece: 12 mm, diameter: 35 mm, manufacture technology: glued roller.

Packs of 10 pieces.

**40212** Perlon roller 10 cm ...... Price: 2,50 €/pack



<sup>\* 5</sup> pcs. in pack

#### **BRISTLE ROLLER REFILLS DIAM. 22 MM**

Bristle roller diam. 22 mm, bristles penetrate and vent reinforcement well. This gives a high level of gloss in the laminate, brushes are replaceable. The roll is mounted on a synthetic core. The tool allows puncturing air bubbles.

	<b>24627</b> Roller 50 × 22	Price: 5,50 €/pc
	<b>24628</b> Roller 100 × 22	Price: 7,50 €/pc
-	<b>24629</b> Roller 150 × 22	Price: 8,10 €/pc



#### **BRISTLE ROLLER REFILLS DIAM. 28 MM**

Bristle roller diam. 28 mm, bristles penetrate and vent reinforcement well. This gives a high level of gloss in the laminate, brushes are replaceable. The roll is mounted on a synthetic core. The tool allows puncturing air bubbles.

<b>40570</b> Roller 50 × 28	Piece: 5 €/pc
<b>22251</b> Roller 100 × 28	Price: 7 €/pc
<b>40571</b> Roller 150 × 28	Price: 9 €/pc

#### **BRISTLE ROLLER HANDLE**

<b>22247</b> Roller handle 50 mm	Price: 2,60 €/pc
<b>22248</b> Roller handle 100 mm	Price: 2,70 €/pc
<b>22244</b> Roller handle 150 mm	Price: 2,80 €/pc

# **BRISTLE COMPLETE (HANDLE+ROLLER)**

Also available × 22 cm completes.

<b>40216</b> Roller 50 × 28 +handle	Price: 7,50 €/pc
<b>40575</b> Roller 100 × 28 +handle	Price: 9,50 €/pc
<b>40218</b> Roller 150 × 28 +handle F	Price: 10,90 €/pc



#### **PLASTIC FINNED ROLLERS**

Acetal roller, penetrates and vents; durability and long life; weak adhesion of the resin makes the roller easy to clean; it is less likely that the discs will cut through the fibreglass during rolling.

<b>28851</b> Plastic finned roller $10 \times 70 \text{ mm}$	Price: 6,30 €/pc
<b>24622</b> Plastic finned roller 15 × 140 mm	Price: 9,40 €/pc
<b>40221</b> Plastic finned roller 15 × 100 mm	Price: 6,40 €/pc
<b>39232</b> Plastic finned roller 15 × 50 mm	Price: 4,50 €/pc
<b>24621</b> Plastic finned roller 15 × 70 mm	Price: 5,70 €/pc
<b>24623</b> Plastic finned roller 20 × 70 mm	Price: 6,50 €/pc
<b>24624</b> Plastic finned roller 20 × 140 mm	Price: 8,90 €/pc
<b>40227</b> Plastic finned roller 35 x 140 mm	Price: 10.90 €/nc



Follows fibre direction, less spray, light weight, small sizes available.

<b>39241</b> Roller 6 × 50 mm	Price: 5,90 €/pc
<b>38621</b> Roller 8 × 50 mm	Price: 6,10 €/pc
<b>39267</b> Roller 14 × 35 mm	Price: 4,10 €/pc
<b>39892</b> Roller 14 × 75 mm	Price: 4,30 €/pc
<b>39893</b> Roller 14 × 100 mm	Price: 5 €/pc
<b>39862</b> Roller 22 × 140 mm	Price: 6,10 €/pc



#### **WASHER ROLLER**

Metal rollers made of steel washers separated by steel spacers.

<b>39243</b> Washer roller 15 × 70 mm Price: 5,50 €/pc	
<b>39244</b> Washer roller 15 × 100 mm Price: 5,50 €/pc	
<b>39242</b> Washer roller 15 × 50 mm Price: 5,10 €/pc	
<b>39753</b> Washer roller 25 × 70 mm Price: 5,10 €/pc	
<b>39754</b> Washer roller 25 × 100 mm Price: 6,50 €/pc	
<b>39755</b> Washer roller 25 x 140 mm Price: 6.90 €/pc	



#### **BARREL ROLLER**

Barrel roller; aluminium barrel-shaped roller, allows precise venting of rounded contours.

**39015** Barrel roller 50 × 16/25/16 mm ...... Price: 6,80 €/pc **39016** Barrel roller 75 × 22/25/22 mm ..... Price: 9,10 €/pc



#### **ALUMINIUM DISC ROLLER**

Aluminium disc roller, diameter 4 cm; used to clamp the fibres with resin at the corners of the mould. The discs are riveted aluminium.

<b>40232</b> Disc Roller height 30 cm	 Price: 5,70 €/pc
<b>39830</b> Disc Roller height 15 cm	 Price: 5,90 €/pc



#### **PLASTIC DISC ROLLER**

**39018** Diam. 4 cm, height 35 cm and 26 cm ........ Price: 5,90 €/pc



#### **WAX FILLET TOOLS SET**

Nickel, three sizes:

6 – 10 mm

12 – 15 mm

20 – 25 mm

**38897** Set 3 pcs ...... Price: 30,80 €/pc



# **PADDLE ROLLERS**

Aluminium roller with long ribs; durability and long life; easy to clean; lightweight; easy to use.

<b>22887</b> Paddle roller 15 × 50 mm Price: 2,80 €/pc
<b>39228</b> Paddle roller 15 × 70 mm Price: 2,80 €/pc
<b>22888</b> Paddle roller 15 × 100 mm Price: 3 €/pc
<b>39621</b> Paddle roller 21 × 50 mm Price: 2,60 €/pc
<b>32240</b> Paddle roller 21 × 70 mm Price: 2,90 €/pc
<b>39229</b> Paddle roller 21 × 100 mm Price: 3,30 €/pc
<b>22892</b> Paddle roller 21 × 140 mm Price: 3,50 €/pc
<b>22893</b> Paddle roller 21 × 225 mm Price: 4,60 €/pc
<b>40245</b> Paddle roller 21 × 180 mm Price: 3,50 €/pc
<b>22883</b> Paddle roller 40 × 225 mm Price: 7,10 €/pc
<b>39655</b> Paddle roller 40 × 140 mm Price: 5,20 €/pc
<b>39831</b> Paddle roller long reach 15 × 70 mm Price: 3,60 €/pc
<b>39832</b> Paddle roller long reach 15 × 100 mm Price: 3,60 €/pc



# V-ROLLER (BUBBLE BUSTER)

V-notch roller, combines the conventional paddle design with a V-notch, reduces the amount of spray.

<b>39624</b> Bubble roller 15 × 50 mm	Price: 3,50 €/pc
<b>39625</b> Bubble roller 15 × 70 mm	Price: 4,60 €/pc
<b>39863</b> Bubble roller 15 × 140 mm	Price: 4,40 €/pc
<b>39263</b> Bubble roller 21 × 70 mm	Price: 4,50 €/pc
<b>39231</b> Bubble roller 21 × 100 mm	Price: 4,60 €/pc
<b>39349</b> Bubble roller 21 × 140 mm	Price: 5,60 €/pc
<b>39626</b> Bubble roller 21 × 180 mm	Price: 7,10 €/pc



# **SPRING ROLLER**

Very flexible good quality, long lasting roller.

<b>40248</b> Roller 40 diam × 130 mn	n Price: 72 €/piece
<b>40249</b> Roller 26 diam × 90 mm	Price: 51 €/piece



#### STICKY TAPE ROLLER

Roll for film and tape, made of acetal to reduce static friction, for fast and effective pressure; completely smooth surface for safe use in pressing infusion film and RTM without damage; reduces tension and pain in the fingers during installation of infusion tapes and films as well as masking tape; resistant to UV light. Weight: 180 g.

**40257** Roller 35 mm × 40 mm; 27 cm long ...... Price: 5,90 €/pc



# **BOLT ROLLERS**

The roller penetrates and aerates; grooved vertically, provide less splashing while rolling, easy to use, lightweight, made from galvanized steel frame, aluminium rollers; high profile grip for improved comfort.

<b>24615</b> Bolt roller 6 × 25 mm Price: 4,2	_
<b>24616</b> Bolt roller 6 × 50 mm Price: 5,2	20 ŧ,
<b>24617</b> Bolt roller 10 × 70 mm Price: 4,2	20 €/pc
<b>39095</b> Bolt roller 10 × 100 mm Price 6,3	10 €/pc
<b>24618</b> Bolt roller 12 × 70 mm Price: 4,2	20 €/pc
<b>39834</b> Bolt roller 15 × 50 mm Price: 4,2	20 €/pc
<b>39894</b> Bolt roller 15 × 70 mm Price: 4,3	30 €/pc
<b>39895</b> Bolt roller 15 × 100 mm Price: 5,6	50 €/pc
<b>24619</b> Bolt roller 20 × 100 mm Price: 5,2	20 €/pc
<b>40087</b> Bolt roller 20 × 140 mm	50 €/pc



# **UNIVERSAL HANDLES**

10 pcs in box.

<b>40284</b> Handle 10 – 16 cm, height 29 cm Price: 3,50 € /pack
<b>40285</b> Handle 10 – 16 cm, height 39 cm Price: 4,50 € /pack
<b>40286</b> Handle 18 cm, height 29 cm Price: 6,80 € /pack
<b>40287</b> Handle 25 cm, height 29 cm. Price: 1 €/nc



# **ROLLER SQUEEZER**

**38912** Roller squeezer/pc ...... Price: 3,95 €/pc



# **RADIAL BRUSH**

White bristles, galvanized cap, wooden handle.

Packs of 12 pcs

<b>40291</b> Radial brush 25	mm	Price:	5,60 €/pack
<b>40292</b> Radial brush 36	5 mm	Price:	6,05 €/pack
<b>40293</b> Radial brush 50	) mm	Price:	6,10 €/pack
40294 Radial brush 63	l mm	Price: 6.60 €/r	nack of 6 ncs



#### **PROFESSIONAL BRUSH**

Wide, artificial and natural bristles, plastic handle, nickelplated sheet cap, about 90% tops, bristles 49 mm.

Packs of 12 pcs

40295 Professional 50 mm	Price: 20 €/pack
40296 Professional 70 mm	Price: 37 €/pack



# **ENGLISH PAINTBRUSH**

Galvanized cap, wooden handle, unvarnished, natural bristles.

Packs of 12 pcs.

Flat paintbrush, bristle length 44 mm:

<b>40298</b> English paintbrush width 20 mm	Price: 3,60 €/pack
<b>40299</b> English paintbrush width 30 mm	Price: 4,50 €/pack
<b>40300</b> English paintbrush width 40 mm	Price: 4,80 €/pack
<b>40301</b> English paintbrush width 50 mm	Price: 5,40 €/pack
40302 English paintbrush width 60 mm	Price: 7,30 €/pack

English paintbrush, bristle length 51 mm:

<b>40303</b> English paintbrush width 70 mm Price: 7,80 €/pack
<b>40304</b> English paintbrush width 90 mm* Price: 5,70 €/pack
<b>40305</b> English paintbrush width 100 mm* Price: 6.70 €/pack

<sup>\*</sup>Packs of 6 pcs.



#### FLAT INDUSTRIAL BRUSH

Flat industrial brush, bright bristles, galvanized cap, handle made of natural wood, suitable for long-term, heavy-duty industrial painting.

12 pcs in pack.

<b>40306</b> Industrial brush 30 mm	Price: 13 €/pack
<b>40307</b> Industrial brush 50 mm	Price: 22,10 €/pack
40308 Industrial brush 60 mm	Price: 27,60 €/pack
40309 Industrial brush 70 mm	Price: 30,90 €/pack
40310 Industrial brush 100 mm	ı* Price: 28,10 €/pack

<sup>\*</sup>Packs of 6 pcs.



# **CASPIA CHEMICAL RESISTANT GLOVES**

Resistant to acids, made from natural latex, coated with a 0,7 mm thick neoprene layer, roughened surface structure in the palm and fingers area, velvet lining on the inside. They are characterized by excellent anti-slip properties and grip, great fit to your hand.

Standards: EN374, EN420, EN388

Packs of 12 pairs.

<b>40320</b> Size M/8	Price: 16 €/pack
<b>40321</b> Size L/9	Price: 16 €/pack
<b>40103</b> Size XL/10	Price: 16 €/pack



#### **GREEN NITRILE GLOVES RNF 15**

Nitrile gloves, anti-chemical, flocked. Specially designed for easy grip, they ease work in dry and wet environments. Ensure safety in contact with aggressive chemicals, while maintaining high resistance to abrasion and puncture.

Standards: EN420, EN374, EN388, Cat.III

Packs of 12 pairs.

<b>40322</b> Nitrile gloves size M/8	Price: 17 €/pack
<b>40323</b> Nitrile gloves size L/9	Price: 17 €/pack
<b>40324</b> Nitrile gloves size XL/10	Price: 17 €/pack



### **TECHNICAL GLOVES**

Natural latex gloves. High resistance to abrasion. Increased chemical resistance. Protection against liquids and chemicals, i.e., acids, ketones, acetone.

Standards: CE 0194, EN374, EN388, EN420:2003.Cat.III Manual dexterity: 5, length 300 mm, thickness 0,65 mm

Packs of 12 pairs.

40325 Technical glov	es size L/9	Price: 21,80 €/pack
40326 Technical glov	es size XI /10	Price 22 90 €/nack



14 GLOVES

# **STARLING GLOVES**

Latex gloves with velvet lining inside, with roughened surface in the palm and fingers area.

Packs of 12 pairs.

40328	Size S	Price: 6,50 €/pack
40329	Size M/8	Price: 6,50 €/pack
40330	Size L/9	Price: 6,50 €/pack
40331	Size XL/10	Price: 6,50 €/pack



# **FLORINA / FAVORIT GLOVES**

100% latex gloves, flocked.

**40332** FLORINA size M ...... Price: 0,80 €/pair



### **RUBBER-COATED GLOVES**

Packs of 10 pairs.



#### **DISPOSABLE NITRILE GLOVES**

Disposable gloves, powder-free, non-sterile; they provide hand protection against chemical splashes when working with chemicals.

Standards: MDD 93/42/EEC, EN455, EN420, EN374, Cl.I

Packs of 100 pcs. Bulk packed in a cardboard box of 10 pack

<b>40334</b> Size M/8	Price: 42 €/bo
<b>40335</b> Size M/9	Price: 42 €/bo
40336 Size XI /10	Price: 42 €/ha



#### MAX PRO DISPOSABLE GLOVES

Disposable gloves, lightly powdered with corn starch, non-sterile, disposable; rolled edge; made of thick, durable, highest quality latex with reduced protein content.

Packs of 100 pcs. Bulk packed in a cardboard box of 10 packs.

<b>40337</b> Size M/8	Price: 38,10 €/box
<b>40338</b> Size L/9	Price: 38,10 €/box
<b>40339</b> Size XI /10	Price: 38.10 €/box



16 GLOVES

# **BUCKETS**

Made from the best available raw materials (polypropylene), delivered by renowned European companies, provided with seals that ensure batch integrity from the moment of filling.

<b>40340</b> Bucket 1 litre	Price: 0,15 €/pc
40342 Bucket 2,75 litre, plastic grip	Price: 0,38 €/pc
<b>40345</b> Bucket 5 litre, plastic grip	Price: 0,56 €/pc
40348 Bucket 10 litre, plastic grip	Price: 1,04 €/pc
<b>40343</b> Bucket 2,75 litre, metal grip	Price: 0,40 €/pc
<b>40346</b> Bucket 5 litre, metal grip	Price: 0,61 €/pc
<b>40349</b> Bucket 10 litre, metal grip	Price: 1,10 €/pc





# LIDS

<b>40341</b> 1 litre bucket lid	Price: 0,10 €/pc
<b>40344</b> 2,75 litre bucket lid	Price: 0,20 €/pc
<b>40347</b> 5 litre bucket lid	Price: 0,30 €/pc
<b>40350</b> 10 litre bucket lid	Price: 0,40 €/pc





# **WOODEN STIRRERS**

Used for mixing liquids and pastes, resins and gel coats, the package contains 100 pieces.

<b>40352</b> Stirrers length 15 cm	Price: 1,50 €/pack
40353 Stirrers length 30 cm	Price: 5,80 €/pack



#### **SOFT WEDGE**

Packs of 10 pieces.

40354	Wedge	130	× 55	mm,	black,	soft	 Price:	22,10	€/pack
40355	Wedge	175	× 75	mm.	black.	soft	 Price:	31.30	€/pack



#### **HARD WEDGE**

Packs of 10 pieces.

**40356** Wedge 130 × 55 mm, yellow, hard ....... Price: 22,10 €/pack **40357** Wedge 175 × 75 mm, yellow, hard ....... Price: 31,30 €/pack



#### **DISPENSER 500 ML**

Made of high quality flexible plastic, the scoop on the neck allows measuring the exact amount of hardener and getting the appropriate amount of the resin and hardener mixture.

**22317** Dispenser 500 ml ...... Price: 9,50 €/pc



#### **DISPENSER 1 LITRE**

Made of high quality flexible plastic, the scoop on the neck allows measuring the exact amount of hardener and getting the appropriate amount of the resin and hardener mixture.

**22318** Dispenser 1 | ...... Price: 12,50 €/pc



# VITSAFE SQUIRT BOTTLE WITH VENT-CAP SYSTEM

Made of polypropylene (PP). This material provides a high level of resistance to many organic solvents and allows for autoclaving at 121 °C for 20 minutes. VENT-CAP prevents the liquid from leaking and dripping from the connection, which sometimes happens as a result of temperature changes in the laboratory.



# **CATALYST TAP**

**40364** Catalyst Tap AH70, outer diam. 7,6 cm; inner diam, 7 cm, inlet diam. 2,5 cm ....... Price: 5,99 €/pc



#### **SPOUT FUNNEL**

**40365** Spout funnel Type A70, for pouring hardener from the original package, inner diam. 7 cm ....... Price: 5,10 €/pc



#### **SCREWCAP SPANNER**



# **PLASTIC UNIVERSAL SPANNER**



#### PLASTIC UNIVERSAL BARREL WRENCH



#### STEEL UNIVERSAL BARREL WRENCH



# **SHEARS 22 CM**

Shears, blade length 12 cm, total length with handle 22 cm, very robust; can be disassembled for blade sharpening.

<b>40371</b> Shears (Scissors) 8"/pc	Price: 19 €/pc
<b>39233</b> Kevlar Scissors 10"/pc	Price: 63 €/pc
<b>39234</b> Glassfibre Scissors 10"/pc	Price: 63 €/pc



#### **SHEARS 28 CM**

Shears, blade length 17 cm, total length with handle 28 cm, very robust; can be disassembled for blade sharpening.

**40372** Shears (Scissors) 12"/pc ...... Price: 31 €/pc



# TYVEK CLASSIC XPERT PROTECTIVE SUIT

Anti-chemical protective suit made from "breathable" material that reduces sweating. Protective barrier in accordance with Cat. III for protective clothing; perfectly smooth surface does no absorb liquids; recommended as painting suit; high resistance to wear and tear, lightweight, flexible, three-piece hood with a rubber band fits the face tightly; provides great freedom of movement, has antistatic properties.

Standards: EN13982-1, EN13034, EN1149-1, EN1073-2

<b>40390</b> Protective suit size L	Price: 6,40 €/pc
<b>40391</b> Protective suit size XL	Price: 6,40 €/pc
<b>40392</b> Protective suit size XXL	Price: 6,40 €/pc



#### **CHEMSAFE C1 SUIT**

Coverall with hood and flapped zipper, flexible cuffs with welts on the sleeves and legs. Protects against chemicals and radioactive particles.

Standards: EN 1149-1:95, EN 13034:05, EN ISO 13982-1:04, EN 1073-2:02

<b>40393</b> Protective suit size L	Price: 3,50 €/pc
<b>40394</b> Protective suit size XL	Price: 3,50 €/pc
<b>40395</b> Protective suit size XXL	Price: 3,50 €/pc



#### **CHEMSAFE MS1 SUIT**

Coverall with hood and flapped zipper, flexible cuffs with welts on the sleeves and legs. Cat. CE III, Type 5 and 6. Protects against some chemical substances.

Standards: EN13034, EN ISO 13982-1, EN340.

<b>40396</b> Protective suit size L	Price: 3,05 €/pc
<b>40397</b> Protective suit size XL	Price: 3,05 €/pc
40398 Protective suit size XXL	Price: 3,05 €/pc



# FRONT APRON WITH POLYETHYLENE FILM

Length: 110 cm.



#### **TYVEK APRON**

Length: 103 cm.

**40040** Packs of 5 pcs ...... Price: 9,50 €/pack



#### **COLOURLESS SAFETY GLASSES**

Made of transparent polycarbonate, panoramic glass with vents, adaptable to wear with prescription glasses.

Standards: optical class I: EN 166.

Packs of 12.

**40104** Safety glasses ...... Price: 9,90 €/pack



### SAFETY GLASSES WITH BLACK FRAME

Personal protection equipment 26. Safety glasses with adjustable end lengths; specially designed for industrial work.

Meets the requirements of the following standards: Optical class I; EN 166.

Packs of 12.

**40105** Safety glasses ...... Price: 12,50 €/pack



#### **PROLINE SAFETY GLASSES**

Adjustable longitudinal temple setting. Soft nose to reduce the risk of irritation. Clear polycarbonate lenses. Lightweight and durable design.



#### **YELLOW GLASSES 3M**

Meets the requirements of EN 166:2001.

**40402** Yellow glasses 3M ...... Price: 5,50 €/pc



#### **WAITARA GOGGLES**

Goggles with indirect ventilation, anti-mist, hardened glass class 1F.

**40403** Waitara goggles ...... Price: 4,10 €/pc



#### **PANOLUX GOGGLES**

Anatomically shaped panoramic goggles with a soft facial pane, polycarbonate class 1BT, ventilated, splash protection. Adaptable to wear with prescription glasses.

**40404** Panolux goggles ...... Price: 5,50 €/pc



### **PILLI GOGGLES**

Goggles with a flat polycarbonate glass and soft plastic facial pane, direct ventilation, glass class 1F.

**40405** Ventilated goggles ...... Price: 2,20 €/pc



#### PROTECTIVE RESPIRATOR

Packs of 10 pcs.

**40406** Protective respirator FFP1 ...... Price: 4,20 €/pack **40407** Protective respirator FFP2 ...... Price: 5,20 €/pack



# NON-SLIP SHOE COVERS WITH RUBBER BAND

Non-slip shoe covers with rubber band made of blue polypropylene film.

Packs 100 pcs.

**40409** Shoe covers ...... Price: 5,10 €/pack



#### SHOE COVERS WITH NON-SLIP SOLES

TYVEK shoe covers with non-slip soles and a rubber band, Du Pont fabric. Lightweight and very robust, permeable to air and vapour, smooth and water repellent, anti-static, dust-proof and dust-free, resistant to piercing and tearing. Application: spray painting, work with chemicals, waste management, industrial cleaning; can be used in potentially explosive atmospheres.

Packs of 20 pcs.

**40410** Shoe covers size 36–42 ...... Price: 12,80 €/pack **40411** Shoe covers size 42–46 ...... Price: 12,80 €/pack



#### **PROTECTIVE RESPIRATOR 3M**

3M respiratory protection.

**40412** Protective respirator FFP1 3M ...... Price: 5,50 €/pack



#### **6000 SERIES RESPIRATOR**

6000 Series 3M<sup>™</sup> respirators provide an economical, reusable, minimum-maintenance solution also characterized by ease of use and extremely low weight. EN 140:1998.

**40413** 3M 6100 respirator size S **40414** 3M 6200 respirator size M **40415** 3M 6300 respirator size L



#### **7500 SERIES RESPIRATOR**

Reusable  $3M^{m}$  7500 series respirators set a new level of comfort. The patented design of the exhaust valve ensures high durability and ease of cleaning.

**40416** 3M 7501 respirator size S **40417** 3M 7502 respirator size M **40418** 3M 7503 respirator size L



# 6000 SERIES FULL FACEPIECE RESPIRATOR

3M<sup>™</sup> 6000 Series full facepiece respirators are easy to use and comfortable to wear. The patented design of the exhaust valve ensures high durability and ease of cleaning. The respirators are available in three sizes; all are equipped with a 3M<sup>™</sup> connection system that allows connecting a wide range of double filters and absorbers to protect against gases, vapours and dust, selected depending on your needs.

**6700** Full facepiece respirator, colour: light grey, weight: 400 g, size: small.

**6800** Full facepiece respirator, colour: grey, weight: 400 g, size: medium.

**6900** Full facepiece respirator, colour: dark grey, weight: 400 g, size: large.



#### **3M COMPRESSED AIR HOSE UNITS**

3M respiratory protection. The 3M™ S-200™ is the most convenient and comprehensive compressed air supply system for all 3M™ 6000 and 7000 series respirators and full facepieces. Made by 3M, the S-200 system can be used as a standard compressed air hose unit or a as a dual system with reserve purification unit in case the air supply is disconnected.

#### Features and benefits:

- Breathing hose for the air pressure regulator.
- 7500 series respirator.
- Bayonet breathing hose connection.
- S-200 hose unit.
- Safety valve.
- Safety: high respiratory protection.
- Comfort: rotating air flows in from the sides.
- Lightweight: perfectly balanced system.
- Low maintenance requirements.



#### **3M 6036 SERIES DUST FILTERS**

Standard: EN143:2000.

**Filter 6035** protection class P3R. Hazards: Solid and liquid particles in a stable plastic housing for use in difficult conditions.

**Filter 6038** protection class P3R. Hazards: Solid and liquid particles, plus organic vapours and acidic gases below NDS-in a stable plastic housing for use in difficult conditions.



#### **3M 5000 SERIES DUST FILTERS**

Standard: EN143:2000.

For use in combination with gas filters:

**Filter 5911** protection class P1R Hazards: Solid and liquid particles.

**Filter 5925** protection class P2R Hazards: Solid and liquid particles.

**Filter 5935** protection class P3R Hazards: Solid and liquid particles.

**501** Filter cover.





# 3M GAS AND VAPOUR ABSORBERS SERIES 6000

Filter 6051 protection class A1 Hazards: organic vapours.

**Filter 6054** protection class K1 Hazards: ammonia and derivatives.

Filter 6055 protection class A2 Hazards: organic vapours.

**Filter 6057** protection class ABE1 Hazards: Organic vapours, inorganic and acidic gases, ammonia and its derivatives.



# **GAS/VAPOUR AND PARTICLE FILTERS**

**Filter 6096** protection class A1 HgP3R. Hazards: mercury vapour and particles.

**Filter 6098\*** protection class AXP3R Hazards: Single-component organic vapour (boiling point below 65 °C) and particles.

**Filter 6099\*** protection class ABEK2P3R Hazards: Organic vapours, inorganic and acidic gases, ammonia and its derivatives, particles.

\*Only for full facepiece respirators.

6000 Series absorbers meet the European standards EN14387, EN143 and EN371.



# **INJECTOR**

**38320** ProVac PVINB 16 mm injector / pc



#### **INFUSING VALVE**

**40424** ProVac PVV 10 mm Infusing Valve 10 mm/pc **38317** ProVac PVV 12 mm Infusing Valve 12 mm/pc



# T CONNECTOR, L CONNECTOR

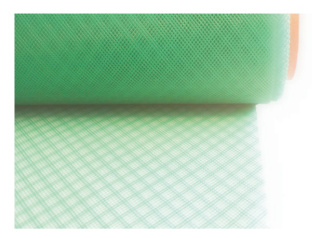
**38113** ProVac PVT 10 mm T Connector /pc **38112** ProVac PVT 12 mm T Connector /pc **38319** ProVac PVT 12 mm L Connector /pc





# **GREEN INFUSION MESH**

**38110** ProVac green infusion mesh for flat components, size 1,2 m  $\times$  50 m/m<sup>2</sup>



# **BLACK INFUSION MESH**

**40423** ProVac KM 160E1/100m Flexible black infusion mesh, for complex shapes/ $m^2$ 



#### **BLUE SEPARATOR FILM**

**40151** ProVac 500B28P31/750m Blue separator film, perforated/m<sup>2</sup>



#### **BREATHER FILTRATION FABRIC**

**40176** ProVac Breather filtration fabric, size 150 g  $\times$  1,52 m  $\times$  95 m/m<sup>2</sup>



# **SPIRAL TUBE**

**38321** Spiral tube 10 mm × 100 m/m **39061** Spiral tube 12 mm × 100 m/m



#### **INJECTION TUBE**

**38125** Injection tube 10 mm  $\times$  100 m/m **39227** Injection tube 12 mm  $\times$  100 m/m



# **BUTYL TAPE**

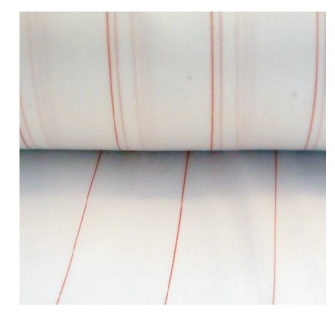
**40192** Sealtape 3 mm  $\times$  12 mm  $\times$  15 m /pc 22pc in box



#### **NYLON PEEL-PLY**

 $\begin{tabular}{ll} \textbf{37710} & ProVac Nylon PEEL-PLY 100 mm \times 100 m/10 m^2 \\ \textbf{39747} & ProVac Nylon PEEL-PLY 300 mm \times 100 m/30 m^2 \\ \textbf{34107} & ProVac Nylon PEEL-PLY 1520 mm \times 100 m/150 m^2 \\ \textbf{37711} & ProVac Nylon PEEL-PLY 200 mm \times 100 m/20 m^2 \\ \textbf{40092} & Peelply Nylon PVN85/120/120 m^2 \\ \end{tabular}$ 

**39681** Peelply polyester PVP100-150 15 cm/15 m<sup>2</sup>



#### **INFUSION FOIL**

**40198** Vacfilm150-LG75-2 m-wide/800 m<sup>2</sup> **38541** Vacfilm150-LG75-3 m-wide/600 m<sup>2</sup> **37981** Vacfilm150-LG75-4 m-wide/800 m<sup>2</sup> **37977** Vacfilm150-LG75-6 m-wide/750 m<sup>2</sup> **37973** Vacfilm150-LG75-8 m-wide/640 m<sup>2</sup> **38129** Vacfilm150-LG75-10 m-wide/750 m<sup>2</sup> **37976** Vacfilm150-LG80-12 m-wide/900 m<sup>2</sup> **39926** Vacfilm LG150-16 m-wide/1120 m<sup>2</sup>

#### Bag:

**39690** Vacbag200-LG50-1,2 m/250 m/600 m<sup>2</sup>



# MESH PROFILE FOR INJECTION PROVAC

**40389** Enka profile 100 mm × 100 m **40422** Enka profile 50 mm × 100 m



# **BÜFA BOND 001**

**40425** Büfa Bond 001 adhesive – reinforced, two-component polyester adhesive paste in a 380 ml cartridge; white colour after curing; used for bonding laminate with laminate, metal, steel; density 1,25 kg/litre, weld thickness up to 8 mm, gelling time 8–14 minutes.



#### **PRO-VAC SPRAY ADHESIVE**

The adhesive has been designed to be used with all fabric types (glass, carbon and aramid), it is also successfully used at bonding core material in place (balsa and foams) and can be used to bond PRO-VAC consumables in place during lay-up.

PRO-FIX 51 is designed for use in the manufacture of items in polyester, vinyl-ester or epoxy composites - in particular using infusion and RTM technologies - for the dry positioning of glass reinforcement and core materials in moulds.

**37972** Spray glue 500 ml/pc **40369** Spray glue 51 500 ml/pc



36 EXTRAS

#### **SEPARATION WAX BF 700**

**17264** Separation wax BF 700, based on carnauba wax; contains no silicone; used for separating layers in moulds of polyester, epoxy, plastic, wood, plaster. Recommended number of layers: 5–7.

Available in a tin: 0,4 kg.



#### **SEPARATION WAX BF 800**

**17265** Separation wax BF 800, based on high-temperature, concentrated synthetic wax; contains no silicone; used for separating layers in moulds of polyester, epoxy, aluminium, or nickel, helpful in case of highly exothermal laminates. Recommended number of layers: 5–7.

Available in a tin: 0,4 kg.



## ABRASIVE/POLISHING PASTE BÜFA BF-50

**27194** The BÜFA BF-50 abrasive/polishing paste is a precisely selected combination of high efficiency abrasive particles, suspended in paste. It does not contain silicon, ammonia, or waxes. The BF 50 paste can be used for manual and machine polishing. The BF 50 Polishing Paste has been developed for pre-polishing of scratches and scrapes on GRP moulds and products made of polyester, vinyl ester or epoxy resins. Suitable for wet or dry sanding. It is typically applied after using P-800 paper. Further polishing of the surface with BF100 or BF150 provides a deep gloss.





#### **POLISHING PASTE BF-100**

**14073** The BF-100 polishing paste is a precisely selected combination of fine high efficiency abrasive particles, suspended in a paste. It does not contain silicon, ammonia, or waxes. The BF 100 paste can be used for manual and machine polishing. The BF 100 Polishing Paste has been developed for polishing scratches and scrapes on GRP moulds and products made of polyester, vinyl ester or epoxy resins. Suitable for wet or dry sanding. It is typically applied after using the BF50 paste or P1000–1200 wet sanding paper. The BF 100 removes scratches and defects in moulds and finished products; it also gives oxidized varnishes a deep gloss. Further polishing of the surface with BF150 provides a deep gloss.

Available in packages: 1 kg.



#### **POLISHING PASTE BF-150**

**23327** The BF-150 polishing paste is a precisely selected combination of extremely fine abrasive particles, suspended in a paste. It does not contain silicon, ammonia, or waxes. The BF 150 paste can be used for manual and machine polishing. The BF 150 Polishing Paste extra fine is designed for final high-gloss polishing during repair, maintenance and preparation of GRP moulds and products made from polyester, vinyl ester or epoxy resins. The optimum surface gloss of moulds and products is achieved after the pre-polishing with the BF 50 and BF100.

Available in packages: 1 kg.



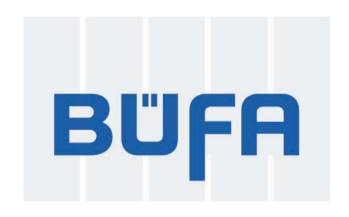
38 EXTRAS

#### **GRP MULTI CLEANER SOLVENT**

GRP Multi-Cleaner is a modern detergent. It has comparable dissolution rate (e.g. resin) with acetone and methylene chloride. This innovative product is a strong solvent designed to dissolve a wide range of resins and polymers such as phenol-formaldehyde, amino resin, epoxy, polyurethanes and unsaturated polyester resins. For cleaning the equipment, it is recommended to use the solvent heated to a temperature of 35–40 °C. The GRP Multi Cleaner has a high flash point of 108 °C and a high boiling point (200–230 °C), which makes it non-flammable and allows for use within a wide range of temperatures. The GRP Multi Cleaner is safe to use, because it is a non-toxic agent, does not irritate the skin, and is not carcinogenic, which makes it an ideal alternative to the traditional solvents. It provides a significant improvement in health and safety. The GRP Multi Cleaner biodegrades easily, has low flammability, and very low toxicity. This makes it an excellent alternative to solvents such as methylene chloride or NMP (N-methylpyrrolidone) and acetone.

**39960** barrels 220 kg **39820** pails 21 kg **39885** IBC container 1100 kg

**Note:** The above information is based on our present knowledge and experience. Given the variety of factors that may affect the working conditions and the use of our product, the user is not exempt from carrying out their own tests and studies. This information cannot be considered a legally binding guarantee of certain properties or applicability of the product for a particular purpose. The recipient or user of our products is responsible for ensuring equity as well as applicable laws and regulations. You should also observe the latest version of the MSDS.



Parameter		Size	Value
Content	min.	99,0	%
Water content	max.	0,2	%
Appearance	cloudy		
Acidity	max.	0,05	%
Dimethyl adipate	0,05 %		%
Dimethyl succinate	10,0 - 25,0 %		%
Glutaric acid dimethyl ester		55,0 - 73,0	%
Density (20°C)		1,085 - 1,095	g/cm³
Refractive index (nD20)		1,422 – 1,426	

#### **ACETONE**

**40426** 5 ltr **40427** 30 ltr **11395** Acetone drum/160 kg



#### **CHEMLEASE MOLD CLEANER EZ**

Chemlease Mold Cleaner EZ – special solvent mixture for washing, cleaning and surface preparation for moulds to apply the separation system; min. number of wash cycles: 2–3. Colourless.

**35102** 0,7 kg **28367** 3,8 kg



#### **CHEMLEASE 15 SEALER EZ**

Chemlease 15 Sealer EZ – high quality agent to reduce the porosity of the mould; improves the effectiveness of the proper separator; works with all Chemlease separators on moulds of polyester, aluminium, steel, etc.; minimum number of application cycles: 1–3; easy to apply (does not leave streaks) after washing off the mould with the Chemlease Mould Cleaner EZ; colourless.

**37444** 0,71 kg **37813** 3,5 kg



#### **CHEMLEASE 75 EZ SEPARATOR**

Chemlease 75 EZ — semi-permanent, no-transfer separator for excellent product aesthetics, even allowing for multiple moulding without regenerating separator layers; minimum number of application cycles: 4—5; easy to apply (does not leave streaks) after using Sealer 15.

**37443** 0,68 kg **37812** 3,4 kg



#### **CHEMLEASE 2185 SEPARATOR**

Chemlease 2185 – separator based on synthetic wax and organic solvents; perfect for quick application of separating layers between the mould and the product. Provides a deep gloss, easy to apply (does not leave streaks).

**35818** 0,69 kg **39791** 3,4 kg



#### **CUROX M-312 HARDENER**

Hardener for polyester resins, particularly gel coats and topcoats; due to its low water content and active hydrogen, it provides excellent deaeration; average gelation time, average curing time, density of only 1,01 kg/litre (stirs very easily while spraying) does not contain harmful phthalates, available in dyed variants.

**37497** 5 kg **37463** 30 kg



#### **CUROX A-300**

Colourless, mobile liquid, consisting of peroxides based on acetyl acetone, essentially de-sensitised with diacetone alcohol. This ketone peroxide is used as an initiator (radical source) in the curing of unsaturated polyester resins. Main application: curing of thin-wall moulded parts at ambient temperature in combination with cobalt accelerators.

**34156** 25 kg



#### **CUROX M-103 HARDENER**

Hardener used for curing vinyl ester resins (VE), as well as polyester resins where a very long gelation time is required. Depending on the type of cured resin, the process is followed by a normal or high temperature growth and long gelling and curing times. In the case of VE resins, the curing time is normal, with a very low level of foaming in the resin, and a high temperature peak in curing thick laminates in a single pass. Contains phthalates.

Available in packages: 5 kg; 30 kg



#### **CUROX CM-75**

Yellowish, mobile liquid, consisting of peroxides based on methylethylketoneperoxide and cumenehydroperoxide, essentially desensitised with phtalate plasticiser. This blend is used as an initiator (radical source) in the curing of unsaturated polyester resins, particularly also vinylester resins. Main application: vacuum infusion / plastic bag — technology; curing of hand/spray-layup reinforced parts at ambient temperature in combination with cobalt or cobalt/amine accelerators. Mainly used for thicker laminates.

**39745** 25 kg



#### **CUROX MCH**

Colourless, mobile liquid, consisting of peroxides based on methylethylketone and cyclohexanone, essentially desensitised with phtalate plasticiser. This ketone peroxide is used as an initiator (radical source) in the curing of unsaturated polyester resins. Main application: gelcoats in highest quality.

**39872** 5 kg **40152** 25 kg



#### **BYK-515**

Silicone-free air release additive for unsaturated polyester, epoxy and PUR resins.

**32523** 20 kg



#### **NW 0 HARD CUT**

Polishing paste with a very high abrasive strength, quickly and accurately removes the scratches left by sanding with 600–800 grit sandpaper without overheating the polished surface. Thanks to its properties, the NWO polishing paste is ideal for polishing hard surfaces, particularly moulding vinyl-ester gel coats. A small amount of paste is sufficient to quickly achieve great results; the best results are achieved using buffing pad. A water-based agent, safe for humans and the environment.

Colour: white Consistency: paste Packaging: 1 kg, 3 kg 40266 1 kg 40450 3 kg



#### **NW 1 PRFMIUM**

Polishing paste with a very high abrasive strength, gives a deep gloss, quickly and accurately removes the scratches left by sanding with 600–800 grit sandpaper, including scrapes left by a sanding machine. Ideal for both the moulds and the products. Gives a high and clean gloss to polished gel coat surfaces, which lasts a long time. Does not produce high temperature during polishing; NW1 can be used with both buffing pads and sponges. A water-based agent, safe for humans and the environment.

Colour: white Consistency: paste Packaging: 0,5 kg, 1 kg, 3 kg 40267 1 kg 40455 3 kg



#### **NW 6 RAPID CUT**

Polishing paste designed for quick and easy use by professionals. It is the fastest way to remove traces of sanding with 800–1000 sandpaper, depending on the hardness of the polished gel coat surface. Gives a deep and clear gloss. The NW6 polishing paste is appreciated its high abrasive strength and giving deep gloss in one step without overheating the polished surface. A water-based agent, safe for humans and the environment.

Colour: white
Consistency: paste

**Packaging:** 0,5 kg, 1 kg, 3 kg

**40268** 1 kg



#### CC 7 CLEAN & CHECK 7

A special product for inspecting the polished surface; it washes the surface, revealing hidden traces of sanding with sandpaper, which were not completely removed during the polishing process. The cleaner removes dirt, which usually covers defects, highlighting sanding scratches. CC7 also removes the remnants of polishing paste, leaving a shiny surface. It can be used for gel coats, plastics, glass and car paints. The agent is easy to use, saves time and provides very good results. A water-based product, safe for humans and the environment.

**Colour:** light blue **Consistency:** liquid **Packaging:** 0,5 kg, 5 kg

**40270** 0,5 kg



#### **NW 65 ABRASIVE POLISH**

Product in the form of cream, for restoring gloss by removing oxidation stains and yellowing of the polished surface. Through the combination of abrasives and polishing additives, the product works quickly and effectively. Restores and preserves the original surface gloss. A water-based agent, safe for humans and the environment. NW65 can be used both with buffing pad and sponges.

**Colour:** white **Consistency:** cream

Packaging: 0,5 kg, 1 kg, 5 kg

**40269** 0,5 kg **40425** 5 kg



## TOPFINISH 2 NANO REFINISHING POLISH

A nanoproduct for the final finishing of the gel coat surface. A combination of abrasives and polishing agents that removes light scratches and marks left after the initial polishing. Restores original gloss; the product is safe for humans and the environment.

**Colour:** light blue **Consistency:** cream

Packaging: 0,5 kg, 1 kg, 5 kg

**40271** 1 kg **40453** 5 kg



# EASY GLOSS PROTECTIVE RESTORING POLISH

Product in the form of cream for restoring gloss by removing oxidation stains and yellowing of the polished gel coat surface. Restores and preserves the original surface gloss, providing a high-quality finish and surface protection. The resulting deep and pure shine is achieved very quickly. Ideal for polishing moulds and products, and in the yachting industry, it prevents fading (chalking) of the gel coat caused by UV radiation and sea water. The agent is the perfect protection for the hull of the yacht, giving it unusual slip, long-lasting protection and shine.

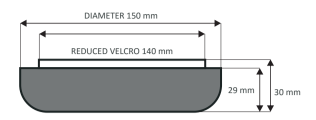
**Colour:** white and pink **Consistency:** cream

Packaging: 0,5 kg, 1 kg, 5 kg

**40279** 1 kg **40454** 5 kg



#### **PAI BOAT ACCESSORIES**



#### **TE01 HARD WHITE**

**40273** 1 pack

Hard polishing sponge, white, for removing deep scratches.

**Packaging:** 2 pieces **Size in mm:**  $30 \times 150 \ \emptyset$ 



#### **TE02 MEDIUM HARD ORANGE**

**40274** 1 pack

Polishing sponge of medium hardness, orange.

**Packaging:** 2 pieces **Size in mm:**  $30 \times 150 \ \emptyset$ 



#### **TE04 MEDIUM SOFT BLUE**

**40272** 1 pack

Polishing sponge of medium hardness, blue, to finish and remove holograms on the polisher.

**Packaging:** 2 pieces **Size in mm:**  $30 \times 150 \ \emptyset$ 



#### **TE05 SOFT BLACK**

**40275** 1 pack

Soft perforated polishing sponge, black; for final finish, deep gloss and restoring the shine of polished surfaces.

**Packaging:** 2 pieces **Size in mm:** 30 × 150 Ø



#### **TPØ EXTRA- RIGID**

Polishing sponge with open pores; more aggressive compared to an ordinary foam pad; efficiency close to that of a buffing pad. Open pores facilitate removing heat from the polished surface; easier to clean than regular foam pad.

**Packaging:** 1 piece **Size in mm:**  $50 \times 160 \ \emptyset$ 



#### **SL2 HARD WOOL PAD**

Wool fibre buffing pad, hard, one-sided, Ø180 mm.

Packaging: 1 piece

## **SL3 FINE WOOL PAD**

Wool fibre buffing pad, soft, one-sided, Ø180 mm.

**40278** 1 piece



#### **SL3 FINE WOOL PAD**

Wool fibre buffing pad, soft, one-sided, Ø75 mm.

Packaging: 12 pieces

**40569** 12 pieces

#### **CURVED TWISTED WOOL PAD**

Twisted wool fibre buffing pad, one-sided with a curved edge, Ø180mm

**40503** 1 piece



#### **DOUBLE-SIDED TWISTED WOOL PAD**

Twisted wool fibre buffing pad, double-sided with a curved edge, Ø180 mm.

**40504** 1 piece



## **S10 VELCRO BLACK PLATE**

Flexible polishing plate, black, Ø125 mm and Ø150 mm.

Packaging: 1 piece

**40276** S10/125 mm /back plate/1pc **40277** S10/150 mm/back plate /1pc **40501** S8 Rigid back plate/75 mm/1pc



## **S12 BLACK PLATE**

Buffing plate with a curved edge.

**40499** 1 piece



#### **S13 CONNECTOR**

Connector for double-sided buffing pad.

**40500** 1 piece



#### **HOLDER FOR HAND-USE PADS**

Handle for hand polishing.

 $\textbf{Packaging:}\ 1\ \mathsf{piece}$ 



#### **1000 ML PP DISPENSER**

**026-1000** 1000 ml PP dispenser for highly viscous liquids, stroke 10 ml, for use with resins.



#### **500 ML PP DISPENSER**

 $\bf 026\text{-}0500$  500 ml PP dispenser for highly viscous liquids, stroke 10 ml, for use with resins.

**026-0550** 500 ml for hardener and resin



#### **100 ML PP DISPENSER**

 ${\bf 026\text{-}0800}\ 100\ \text{ml}\ \text{PP}$  dispenser for highly viscous liquids, scale to the nearest 1 ml, for use with resins, pigment pastes, gel coat sprays.

026-0600 100 ml PP dispenser for low-viscosity liquids, scale to the nearest 1 ml, for use with peroxides.



# STIRRER MOUNTED ON THE EDGE OF THE BARREL

**028-0143** Stirrer mounted on the edge of the barrel.

#### Advantages of stirrers:

- Air motors eliminate the risk of ignition of the resin.
- Low-rotation stirrers do not compromise thixotrophy.
- Does not aerate gel coat / resin.
- Eliminates processing issues caused by the use of highspeed mixers, such as: resin flowing down the vertical walls; rapid sedimentation of fillers in flame retardant systems; delamination of pigments in gel coats; gel coat aeration.



#### STIRRER FOR CONTAINERS

**028-0173** Stirrer for containers



#### PNEUMATIC STIRRER FOR DRUMS

**028-0145** Pneumatic stirrer for drums

#### Advantages of stirrers:

- Air motors eliminate the risk of ignition of the resin.
- Low-rotation stirrers do not compromise thixotropy.
- Does not aerate gel coat / resin.
- Eliminates processing issues caused by the use of highspeed mixers, such as: resin flowing down the vertical walls; rapid sedimentation of fillers in flame retardant systems; delamination of pigments in gel coats; gel coat aeration.



# STIRRER MOUNTED IN BARREL OPENING

**029-0147** Stirrer mounted in barrel opening



#### **POLYCON GUN**

The POLYCON gun is used together with various types of nozzles and containers. The short travel route for the spray material, the use of a polypropylene cup, which is automatically separated from the cured material, and the practical and simple design of the gun prevent agglomeration of the material and facilitate the cleaning process. Nine tip sizes and two kinds of cups provide full flexibility regardless of the size and complexity of the work piece and different viscosity of the gel coats.

#### Advantages:

- quick colour change
- low cost of the device
- ease of use
- easy to clean and use
- quick and uniform spray
- used for 20 years

#### **CONTAINERS**

**026-0324** Cup with a capacity of 1,0 litre **026-0327** Lid for the 1,0 litre cup **026-0326** Cup with a capacity of 2,5 litre **026-0325** Lid for the 2,5 litre cup **026-0330** Grip for the 2,5 litre cup **026-0310** Grip for the 1,0 litre cup

#### **NOZZLES (SINGLE)**

**026-0341** 0,8 Ø **026-0342** 1,6 Ø **026-0343** 2,4 Ø **026-0345** 4,0 Ø **026-0346** 4,8 Ø **026-0347** 5,6 Ø **026-0348** 6,4 Ø **026-0349** 7,2 Ø



Technical Data		
Spray performance, gel coat	max. 3,5 litre/min	
Air pressure	3,5 – 7 bar	
Air consumption	400 – 800 L/min	
Weight	0,5 kg	
Compressed air connection	quick coupling 7 mm	
Material	Aluminium	

## **BÜFA WASH**

3-chamber hand washing station for tools with GRP MULTICLEANER solvent.

#### **EQUIPMENT DESCRIPTION:**

- 1 compact body of stainless steel
- 3 independent heated working chambers 30×325×200 mm (L×W×H)
- 3 independent heating systems for working chambers
- perforated stainless steel inserts for working chambers 85×275×200 mm (L×W×H)
- 3 cartridges for easy cleaning of tools
- 3 thermostats 0 °C-90 °C
- 3 switches (on/off and indicator lights)
- 3 drains to remove the dirty solvent
- 3m spiral cord
- mobile design on wheels with brakes
- device powered by compressed air (dryer) for drying tools

1 kW/230 V
0 °C-90 °C
IP X4
3 kW/230 V / 13 A
850 mm
80 kg
200×650×1950 mm

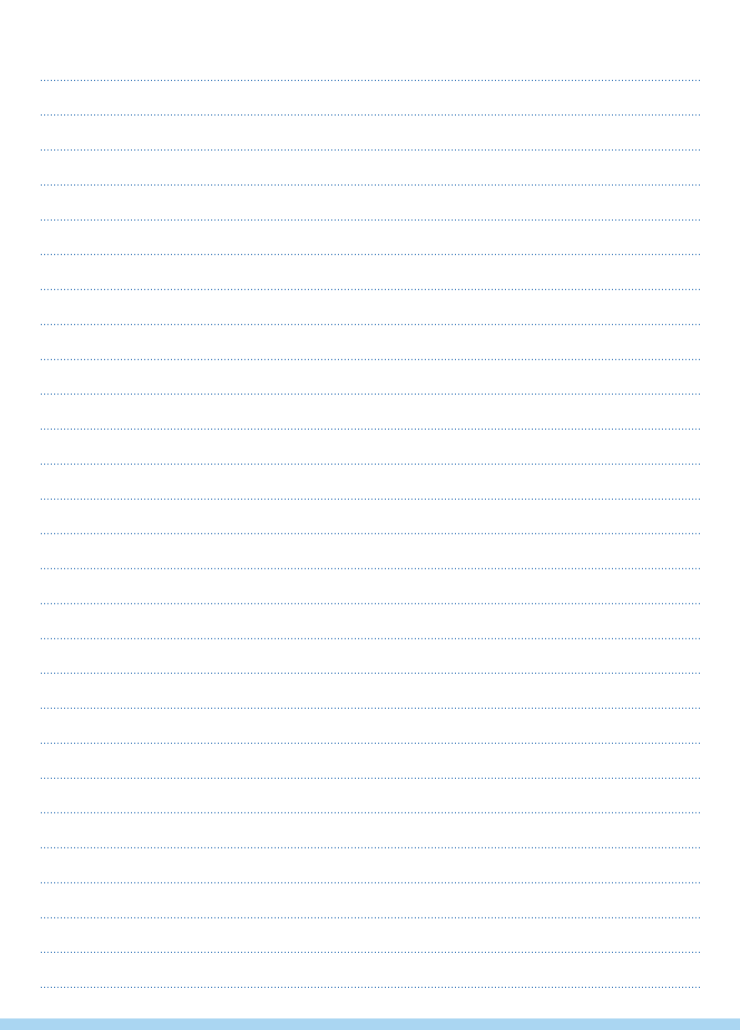








NOTES 53



# CREATING THE FUTURE TOGETHER



BÜFA Composites Baltic OÜ

Pärnu mnt 130-3 11317 Tallinn, Estonia office@buefa.ee