

ESD

FLOORCARE INFORMATION

Polyflor EC • Conductive ROF • Polyflor SD • Finesse SD • Palettone SD



- Sweep, mop sweep or dry vacuum the floor, to remove dust, grit and debris.
- For light soiling, damp mop the floor with a neutral cleanser, diluted to the manufacturer's instructions.

OR For heavy soiling, apply a solution of alkaline cleanser, diluted to the manufacturer's instructions, to the floor and leave for sufficient time to react with the soiling. Using a 165 to 350 rpm rotary machine fitted with a scrubbing pad, machine scrub the floor and then pick up the slurry with a wet vacuum. Rinse the floor thoroughly with clean warm water, pick up with a wet vacuum and leave to dry thoroughly.



- Normal commercially available polishes should not be applied to Polyflor ESD products, as they will inhibit the conductive properties
- Polishes described as 'antistatic' are classified by a different standard from that of the floorcovering, and should be treated as a standard polish in static control terms and, consequently, should not be applied.
- Conductive polishes which are approved by Polyflor can be applied in strict accordance with the manufacturer's instructions. Prior to application of a floor dressing, ensure that the floor is thoroughly scrubbed. This will ensure that there is a good key between the dressing and the surface of the flooring. Always discuss with our Technical Support staff before applying a conductive polish.



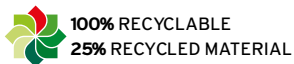
- The frequency of each of the operations is dependent upon the type and intensity of traffic.
- Sweep, mop sweep or dry vacuum, to remove dust and loose dirt.
- Spot mop frequently. Stubborn black marks can be removed by using the centre disc of a scrubbing pad and a small amount of undiluted alkaline cleanser. Place the disc under the sole of the shoe and rub - this gives greater pressure. Rinse the area well with clean warm water and allow to dry.
- Depending upon the end user requirement and the equipment available, one of the following methods should be used:
Using an alkaline or germicidal cleanser, diluted to the manufacturer's instructions, spray a fine mist onto the floor. Using a 165 to 500 rpm rotary machine and suitable spray cleaning pad, buff the floor to the desired shine. The dirt is picked up in the pad, which should be thoroughly cleaned after use. Failure to do so will result in a shiny, dirty floor.

OR Using an alkaline or germicidal cleanser, diluted to the manufacturer's instructions, mop the floor and allow to dry completely. Using a 500 to 2000 rpm rotary machine, buff the floor to the desired level of shine.
NOTE: When high speed burnishing, it is important that the machine is kept constantly moving. This avoids excessive heat build-up on the floor. As an additional precaution, we advise that a spray of clean water is used to help lubricate the pad.



- Always ensure mops and pads are kept especially for the static control areas, to prevent a possible transfer of polish.
- Always follow the Health and Safety guidance provided.
- At the date of issue the data presented is correct. However, Polyflor Ltd. reserve the right to make changes which do not adversely affect performance or quality.
- For further clarification and advice on specific applications, consult Polyflor Customer Technical Services on +44 (0)161 767 1912, or email tech@polyflor.com.

REGULAR CLEANING IS MORE BENEFICIAL TO THE FLOORCOVERING AND MORE COST-EFFECTIVE THAN OCCASIONAL HEAVY CLEANING.



APPROVED MAINTENANCE PRODUCTS

The companies listed have products that are approved for use with Polyflor products. For full instructions for use, and health and safety guidelines, please contact the manufacturer.

PRODUCT	DR. SCHUTZ Tel: 01296 437827 www.dr-schutz.com	BRITISH NOVA Tel: 01295 251721 www.cleenol.co.uk	PROCHEM Tel: 0208 974 1515 www.prochem.co.uk	EVANS VANODINE Tel: 01772 322200 www.evansvanodine.co.uk	ECOLAB LTD Tel: 01793 51221 www.ecolab.com	DIVERSEY UK LTD Tel: 01604 405311 www.diversey.com	SELDEN RESEARCH Tel: 01298 26226 www.selden.co.uk
NEUTRAL CLEANSER	Active Cleaner	Liquid 99	Natural Multi Surface Floor Cleaner	High Class	Brial Action Plus	Taski Jontec 300 Carefree Stride 1000	Neutral Scrubber Drier Detergent Sabre
ALKALINE CLEANSER	Clean and Strip	Novaways Novaways Multi Purpose Sanitiser	Alkleen Ultrapac Renovate Powerclean	E.M.C Plus Versatile Lift HSC	Gloss Express Regain Regain Ultra Powerclean Imi Action Plus	Brillo Cleaner/ Degreaser Carefree Stride 2000 Sprint Hard Surface Cleaner Taski Jontec Forward	Multi-Purpose Cleaner Selclen S Triple
GERMICIDAL CLEANSER		Novacross Non food areas Novacross (unperfumed) Food areas	Clensan	Final Touch Safe Zone Protect		Lifeguard Cleaner/ Disinfectant Conc. Sheild Lifeguard cleaner Disinfectant Trigger	Selgiene Selgiene Ultra Selective
MAINTAINER/ WASH & WAX	Floor Cleaner R1000	Novacare Novacare Lime-lite	Protreat	Clean & Shine	Indur XL Fresh Indur Brilliant Plus Satine Brilliant Plus Indur Restorer Spray	Carefree Maintainer Carefree Mop & Shine Carefree Stride 3000 Taski Tensol	Selsheen Fast Lane Low Foam Floor Maintainer
DRY BRIGHT EMULSION POLISH	Floor Shine	Nova Long Life Nova Long Life Satin Finish	Proshine	Sustain Mexepol Enhance	Isi Star Phazer Isi Star Gemstor Laser Satin Star Tuklar Medical	Carefree Satin Carefree Eturnum Carefree Emulsion	Seldur Selexel Diamond Brite
SEMI BUFFABLE EMULSION POLISH	Floor Mat	Nova Supercote				Carefree Buffable Floor Polish	Selglo
FULLY BUFFABLE EMULSION POLISH	Secura Hard Sealer	Nova Superphalte	Proshine		Tuklar Medical		
POLISH STRIPPER	Clean & Strip	Nova Starbrite Nova 2001	Prostrip	Easystrip Sure Strip	Bendurol Maxx Bendurol Forte Bendurol Top Strip	Carefree Stripper Carefree Speed Stripper	Selstrip Selspeed Selate
POWER CLEANER (Spot Cleaner)	Turbo Strip	Cleanol Lift	Stain Pro	Lift		Sprint Spitfire	Maxima

The data presented is correct at the time of printing. However, Polyflor Ltd. reserves the right to update this information as and when necessary.

For the latest information, please check our web site at www.polyflor.com

Polyflor Ltd, in providing this information, does not imply any equivalence between each of the different manufacturers' products, or that other products would prove unsatisfactory.