

ABRASIVES CHEMICALS & MACHINES

FOR
TERRAZZO & CONCRETE
FLOORS

WE PROVIDE SOLUTIONS



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Mr. AALOKE SURIE (CHAIRMAN)

Surie Polex was established in 1985, by our chairman Mr. Aaloke Surie. He is a Mechanical Engineer trained in IIT-Mumbai and RWTH-Aachen Germany. His vision was to become the market leader and provide high quality, innovative and sustainable products that empower our customers.





Mr. SACHIN SURIE (MD)

Mr. Sachin Surie is the Managing Director. He is a Mechanical Engineer from the Ohio State University, USA. He joined the company in 2004 and has 19 years of experience in designing, developing and manufacturing abrasives, machines and chemicals for all types of surfaces.

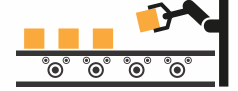
SCALE OF MANUFACTURING



3 Factories



1000+ employees



10+ product lines.



PRODUCT RANGE

Surie Polex products include Diamond Pads,
Diamond Abrasives, Silicon Carbide Abrasives,
Floor Polishing Machines, Stone Glues, Epoxy
Resins, Polyester Resins, Penetrating Sealers,
Densifiers, Hardeners, Waxes and Cleaners for
Laying, Installation, Polishing, Treatment,
Protection and Maintenance of Marble, Granite,
Concrete and Terrazzo.



NETWORK

Surie Polex has an excellent network of sales and distribution in all parts of India and is now looking to expand its network abroad to sell its extensive range of Granite, Marble and Concrete Polishing products. With complete inhouse technology SURIE POLEX is in a position to adapt to different market requirements.









HSG - 500 Geared Grinder **MOTOR** 10HP, 3 Phase **WORKING WIDTH** 480mm **SPEED** 100-1440rpm **WEIGHT** 225kg



FG - 400 Floor Grinder **MOTOR** 5HP, 3 Phase **WORKING WIDTH** 400mm **SPEED** 720rpm **WEIGHT**

FPM - 400 Floor Preparation Machine **MOTOR** 5HP, 3 Phase **WORKING WIDTH** 400mm **SPEED** 720rpm **WEIGHT** 130kg



110kg





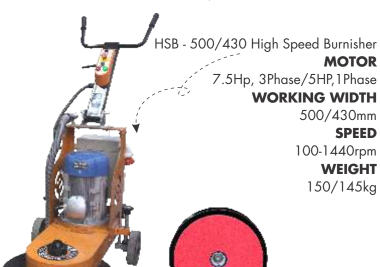








POLISHING & CLEANING MACHINES



2Hp Burnisher High Speed Burnisher **MOTOR** 2HP, 1Phase **WORKING WIDTH** 500mm **SPEED** 100-1440rpm **WEIGHT** 50kg







Auto Scrubber **POWER** 1600w **VOLTAGE** 220v/50Hz **TANK** Clean water 27L Dirty water 31L **SPEED** 148rpm **WEIGHT** 69kg



POWER 3000w **VOLTAGE** 220v VACUUM 250mbar AIR FLOW VOLUME 1591/sec DRUM

Stainless Steel **WEIGHT** 28kg **Dust Collector MOTOR** 5HP, 3Phase **VOLTAGE** 415v **VACUUM** 300mbar **PRESSURE** 300ft3/min **PIPE DIA** 45mm **WEIGHT** 170kg







METAL BOND DIAMOND ABRASIVES & PLATES

DIFFERENT TYPE OF METAL BONDS

FOR SOFT CONCRETE

CHB – Specially designed hard bond metal grinding tool for soft concrete. As soft concrete is more abrasive, these CHB tools give more coverage with lesser abrasion of tool grits.

Available in 25/36/60/ 120/200.

Concrete type – Soft Floors.

FOR MEDIUM SOFT CONCRETE

CHC is a medium hard bond for grinding of medium soft concrete. Available in 25/36/60/ 120/200.

Concrete type - Medium soft floors.

FOR MEDIUM SOFT CONCRETE

AH- for giving better coverage on medium hard concrete AH is specially designed metal bond tool for free & smooth grinding. Available 25/36/60/120/200. Concrete type – Medium Floors.

FOR HARD CONCRETE

CSE- Specially designed soft bond metal grinding tool for hard concrete. CSE metal grinding tool ensures smooth grinding on hand floors

Available in 25/36/60/ 120/200.

Concrete Type - Hard Floors.

AVAILABLE IN ALL SHAPES FOR ALL MACHINES



DSMA



DTC



DBDMA



DTMA





DKMA



DCMPD 4"



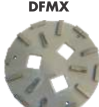
DCMPD 7"



DBP 250



DK 240



DGP 240

METAL BOND DIAMOND 'W' SERIES

METAL BOND ${}^{\mathbf{t}}\mathbf{W}^{\mathbf{t}}$ SERIES - Economically designed tool for adhesive removal and grinding rough surfaces. Available in OK. (Coarse Grinding)



DFMVW



DFMVW-M0



DFMVW

PCD TOOLS

PCD Scraper - Best tool for epoxy & coating removal. Available in single & double PCD inserts.



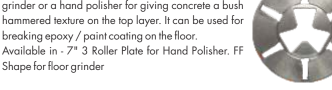
DSMA PCD



DTPCD

BUSH HAMMER

It's a bearing mounted tool that can be fitted to a floor grinder or a hand polisher for giving concrete a bush hammered texture on the top layer. It can be used for breaking epoxy / paint coating on the floor.







ADAPTOR PLATES FOR ALL MAKES





DFMRW-OK-CHIPS



HYBRID DIAMOND ABRASIVES & PADS

This tool is a combination of metal and resin bond diamond. These tools are in Frankfurt shape or with hook and loop backing that can be fitted to a floor grinding machine. It is ideal for smoothing the scratch pattern. It is very effective for grinding the soft concrete. Available in - 0K / 36/60/120/200







RESIN BOND DIAMOND PADS & BRUSHES

DIFFERENT TYPE OF RESIN BONDS



CONCRETE SERIES

Concrete Series is a very aggressive tool for dry polishing of concrete gives excellent gloss and clarity. Specially designed formula gives optimum coverage and highest gloss on

Available in grit: 60/100/200/400/800/ 1500/3000 and available in all shapes shown below.



CONCRETE-ECO SERIES

Concrete Eco Series is an economically designed concrete polishing resin bond polishing pads give good coverage and gloss. Available in grit: 60/100/200/400/800/ 1500/3000 and available in all shapes shown below.



XD SERIES

XD Series is an all surface grinding pad. It is economically priced as compared to concrete pads. These pads are aggressive in action and has good coverage and gloss. It can be used on concrete and terrazzo floors.

Available in grit: 60/100/200/400/800/ 1500/3000 and available in all shapes shown below.

AVAILABLE IN ALL SHAPES















Ø80 X 11mm

DJ4R

DFRF3-5S1 Ø100 X 15mm Ø80 X 2.75mm

DCRF 4U2 Ø100 X 5mm

DCRF 5U1 Ø100 X 4mm

DCRF 5U3 Ø100 X 2.75mm

DCRF5-9U1 Ø125 X 2.75mm

TROWEL POLISHING PAD



DCRF-6S2

Specially designed concrete pads for Trowel polishing system can be used both wet & dry. Application gives better coverage and gloss with Trowel Polishing System. Available in -0/1/2/3/4/5/6 Size Available - 6S2: Ø 100 X 3_{mm}

EDGE POLISHING PADS





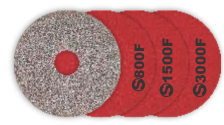


DCRPD

DCRB (SNAIL LOCK)

Edge Polishing Diamond Pads 1. Zero vibration while polishing. 2. Low operator fatigue. 3. No extra coupling required. 4. Replacement for GC Wheels. 5. Replacement for flexible Diamond Pads. 6. Replacement for conventional CRB abrasives. 7. Faster speed of polish. 8. Polishes dry at high speed. 9. Even polishes the surface of Granite because lock nut is below the surface.

CLEANING, BUFFING PADS & BRUSHES







DIAMOND FLOOR PADS BUFFING AND CLEANING PADS SOFT & HARD BRUSHES sales@suriepolex.com, www.suriepolex.com





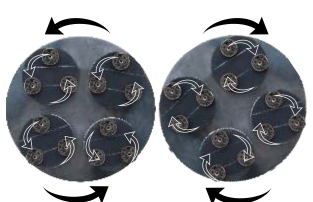
TROWEL POLISHING SYSTEM





Surie Polex's Planetary Trowel Polishing System is designed for polishing concrete with ride-on power trowels and walk behind power trowels and is ideal for use on large industrial and warehousing projects.

MAIN FEATURES OF OUR TROWEL POLISHING SYSTEM



Speed: Our system is very fast: You can fully polish 10,000 sqft per day per ride-on power trowel.

Cost-Effective: There is no need to buy new machines and equipment. You can use your existing power trowel. All you need is one set of our planetary trowel polishing system and diamond pads.

Adaptable: Our Trowel Polishing System is available in various sizes. This allows it to be used with any ride-on power trowel available in the market. Our system will transform your ordinary power trowel into a planetary concrete polishing machine.

Planetary: Our planetary plates are installed on the floating pans. They have bearings which allow for a free/passive planetary movement.

Finishes: You can achieve various finishes: low, medium or high gloss. You can also achieve various grades of aggregate exposure.

Easy: Our system allows for very easy tool changes with our high quality diamond pads. See our "how to polish" chart below.

Balance: Our system provides balanced movement and even tool wear.

PLANETARY TROWEL TOOL HOLDERS







Our Tools System are offered in three styles: 355mm Foam Plates with hook and loop attachment for 900mm pans, and 275mm Foam Plates with hook and loop attachment for 750mm pans, 240mm Foam Plates with hook and loop attachment for 600mm pans.

CONCRETE LAYING MACHINES



Ride On Trowel 36" SPRT-236LR Model 36" Low Rider Engine Honda GX690 Working Dia 1870mm Max Speed 1870pm Tank 17 Ltr Weight 280Kg



Power Trowel
MODEL 436E
ENGINE Honda GX160
WORKING WIDTH 900mm
SPEED130rpm
WEIGHT 102kg



Laser Guided Concrete Screed Walk Behind Fully Hydraulic SPLS-23B **WORKING WIDTH** 2500mm

ENGINE Honda Gx390 MOTOR 13Hp FREQUENCY 50Hz

SPEED 5m/min TANK 6.5Ltr WEIGHT 400kg



Duo Screed
Walk Behind JG-100
SCREED1.2m/1.8m/2.4m/
3.0m/3.7m/4.5m/4.9m
ENGINE HondaGX35
HANDLE 50 dBA
VPM <9m/s sq
WEIGHT 12.7kg

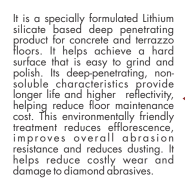
sales@suriepolex.com, www.suriepolex.com





CONCRETE DENSIFIERS, SEALERS, & STAIN PROTECTORS

DENSI HARD LITHIUM SILICATE



DENSI HARD SODIUM SILICATE

It is a specially formulated Sodium silicate based shallow penetrating product for concrete and terrazzo floors. It helps achieve a hard surface that is easy to grind and polish. Its shallow-penetrating, non-soluble characteristics provide longer life and higher reflectivity, helping reduce floor maintenance cost. This environmentally friendly treatment reduces efflorescence, improves overall abrasion resistance and reduces dusting. It helps reduce costly wear and damage to diamond abrasives.



DENSI-HARD HYBRID SILICATE CONCRETE DENSIFIER AND HARDENER S Litre FOR DENSIFICATION & DUSTPROOFING

SURIE

DENSI-HARD

DENSI HARD HYBRID SILICATE

Densi Hard Hybrid Silicate is specially formulated dual action Densifier. It's a combination of shallow and deep penetrating densifier which reacts with the top layer and also penetrates deep giving a dual densification effect on the floor. It is best suitable for soft abrasive concrete.

DENSI HARD LS+

Densi Hard LH+ is a lithium based deep penetrating densifier for concrete. It penetrates into the pores of concrete. It increases the abrasion resistance of the surface. It increase the gloss and reflection when polished. It decreases the maintenance cost of concrete floors. It penetrates into the pores of concrete. It increases the abrasion resistance of the surface.



Stainex is a premium, solvent based, deep penetrating sealer that offers maximum protection against dirt, oil & water based stains on absorbent substrates such as sandstone, concrete, marble, granite, limestone etc. It allows moisture vapor transmission and is UV resistant. It may be used for interior and exterior applications.





STAIN PROTECTOR CONCENTRATE DILUTE 1:1 WITH WATER 5 Litre FOR POLISHED CONCRETE & TERRAZZO

STAIN PROTECTOR CONCENTRATE

Surie Polex Stain Protector Concentrate is a breathable partly penetrating and partly film forming sealer. Concrete sealers are used for protecting concrete surfaces from staining, water erosion, extreme temperatures, oil, dirt, and other contaminants. They help improve the durability of concrete and at the same time manage their appearance.

SHINER

This is a high quality wax based shiner used for polishing edges, moldings & skirting. Gives high gloss when used with final buff or white pad. Suitable for indoor & outdoor application.







SURIE POLEX CONCRETE COLOR DYES



Surie Polex Dyes are designed specifically for polished and exposed concrete. Our dyes penetrate into the surface of the concrete slab for extremely long-lasting color that will not wear from daily usage. Our dyes can be used as a base color or touch up for concrete that has received integral color, dry shake hardeners, acid stains or even layered to create a truly unique, mottled effect.

AVAILABLE COLOR SHADES



sales@suriepolex.com, www.suriepolex.com



Procedure

Lightly grind the floor with

Diamond Flexible Pad

DCRF-200.



HOW TO DENSIFY (DUST-PROOF) LEVEL FLOORS Item Code Photo

DCRF-200

THE ONE STOP SHOP FOR EVERYTHING TO POLISH, INSTALL & MAINTAIN MARBLE, **GRANITE, STONE, TERRAZZO & CONCRETÉ**

DLISH CONCRETE

Remarks

This is done to open up the pores of the concrete. This step is

essential for Densifer penetration.

2	Apply the Densifer on the concrete floor.	Densi-Hard Lithium Silicate/ Sodium Silicate	DENSI-HARD DENSI-HARD DENSI-HARD	Apply with microfiber mop and spreed uniformly. Apply more where required.
3	Burnish with Diamond Flexible Pad 800.	DCRF 400/800	STEEL	Use Diamond Dot Pad with a High Speed Burnisher.
	HOW TO DENIC	EV /DUST	DDOOE	LINIEVENI ELOODS
SN		Item Code		UNEVEN FLOORS Remarks
514	Frocedore	nem code	FIIOIO	This is done to open up the pores
1	Grind the floor with Metal Bond 200 grit.	DSMA C-200	7	of the concrete. This step is essential for Densifier penetration.
2	Grind the floor with Resin Bond 200 grit till the floor is scratch free.	DCRF-7U2 R-200		This step is essential to ensure no scratches remain after Densification.
3	Apply the Densifer on the concrete floor.	Densi-Hard Lithium Silicate/ Sodium Silicate	DENSI-HARD DENSI-HARD ORDER DENSI-HARD ORDER O	Apply with microfiber mop and spreed uniformly. Apply more where required.
4	Burnish with Diamond Flexible Pad 400.	DCRF-7U2 R-400		Use Diamond Dot Pad with a High Speed Burnisher.
	НОЛ	V TO POLI	SH CON	CDETE
SN			-	
ЭIV		Item Code	Photo	Remarks
1	Grind the floor with Metal Bond 120 grit. For uneven floors also use 36 and 60 grit.	DSMA C-120		A good level is a prerequisite for good uniform final finish. Improper first grinding will lead to a patchy finish.
2	Grind the floor with Metal Bond 200 grit (Ideal to start with this step on level floors).	DSMA C-200		Minor level differences and the scratches of Metal Bond 200 grit was removed.
3	Grind the floor with Resin Pad 100 grit.	DCRF-7U2-R-100		The 100 Resin is used to remove the scratches of Metal Bond 200 grit.
4	Grout the floor to repair pinholes and cracks.	Grout Repair		Grouting is done using a mixture of cement, latex, water and concrete dust from the dust collector.
5	Grind the floor with Resin Pad 200 grit till the floor is scratch free.	DCRF-7U2-R 200		This step is essential to ensure no scratches remain after Densification.
6	Apply the Densifer on the concrete floor.	Densi-Hard Lithium Silicate/ Sodium Silicate	DENSI-HARD DENSI-HARD DENSI-HARD DENSI-HARD AMERICAN MARCH. AMERICAN M	Apply with Microfiber mop and spread uniformy. Apply more in areas where penetration is faster.
7	Grind the floor with Resin Bond 400 grit.	DCRF-7U2-R-400		This step will give a nice smooth finish to the floor. A light gloss appears.
8	Polish the floor with Resin Bond 800 grit.	DCRF-7U2-R-800		A dull shine will appear but the reflection will be sharp. This is essential for sharp final finish. Color and gloss both increase.
9	Polish the floor with Resin Bond 1500 grit.	DCRF-7U2-R-1500	OP	Both color and sharpness improve substantially after this step.
10	Burnishing with Diamond Flexible Pad DCRF 3000.	DCRF-7U2-R-3000	SELFIE	Use the Diamond Dot Pad with a High Speed Burnisher. A high gloss will appear after this step. Reflection will be sharp.
11	Apply Stain Protector and burnish with Diamond Pad 3000 grit.	& Stain	ON JO	Gives a brilliant high shine and protects the floor from stains.

SN	Procedure	O DYE & P		Remarks
SIA		Irem Code	Photo	
1	Grind the floor with Metal Bond 120 grit. For uneven floors also use 36 and 60 grit.	DSMA-C-120		A good level is a prerequisite for good uniform final finish. Improper first grinding will leat to a patchy finish.
2	Grind the floor with Metal Bond 200 grit (Ideal to start with this step on level floors).	DSMA-C-200	7	Minor level differences and the scratches of Metal Bond 200 grit was removed.
3	Grind the floor with Resin Pad 100 grit.	DCRF-7U2- R-100		The 100 Resin is used to remove the scratches of Metal Bond 20 grit.
4	Grout the floor to repair pinholes and cracks.	Grout Repair		Grouting is done using a mixture of cement, latex, water and concrete dust from the dus collector.
5	Grind the floor with Resin Pad 200 grit till the floor is scratch free.	DCRF-7U2- R-200		This step is essential to ensure no scratches remain after Densification.
6	Apply the Densifier on the concrete floor.	Densi-Hard Lithium Silicate/ Sodium Silicate	DENSI-HARD DENSI-HARD AND ADDRESS DENSI-HARD ADDRESS ADDRESS	Apply with Microfiber mop and spread uniformy. Apply more is areas where penetration is faster.
7	Grind the floor with Resin Bond 400 grit.	DCRF-7U2- R-400	沙	This step will give a nice smoo finish to the floor. A light gloss appears.
8	Apply the first coat of Surie Polex Color Dye (on hard concrete apply 1 st coat before densifier.)	Color	CONCRETE COLOR DYE	Ready to use can be applied with spray or paint roller.
9	Polish the floor with Resin Bond 800 grit.	DCRF-7U2-R-800		A dull shine will appear but the reflection will be sharp. This is essential for sharp final finish. Color and gloss both increase.
10	Apply the second coat of Surie Polex Color Dye.	Surie Polex Color Dye. see color chart for all colors.	CONCRETE COLOR DYE	Ready to use can be applied with spray or paint roller.
11	Polish the floor with Resin Bond 1500 grit.	DCRF-7U2- R-1500		Both color and sharpness improve substantially after this step.
12	Burnishing with Diamond Flexible Pad DCRF-3000.	DCRF-7U2- R-3000	S 3000	Use the Diamond Dot Pad with a High Speed Burnisher. A hig gloss will appear after this step Reflection will be sharp.
13	Apply Stain Protector and burnish with Diamond Pad 3000 grit.	& Stain	E SURIE SMM PROTECTOR CONCENTRATE	Gives a brilliant high shine and protects the floor from stains.

densifier. After Densification scratch removal is very tedious. Level grinding is not a solution for poor casting of concrete floors. SURIE POLEX recommends dry grinding and dry polishing on concrete. A Dust Collector needs to be used in tandem with the Concrete Grinding machine to ensure best results. Densifiers are applied on dry floors. With dry grinding there is no need to arrange for water or remove sludge. Simply empty the dust collector drum. 28 Days curing recommended for concrete floors for best result. Contact us for technical queries.

Today laying of a concrete floor, keeping in mind that flooring constitutes about 25% of the cost of the project, has become very scientific. Very efficient methods have been developed and continue to be developed to obtain a long lasting surface which provides for all material movements without damage to material handling equipment. As the level of robotisation increases, the importance of the concrete floor will increase.

SURIE POLEX INDUSTRIES PVT. LTD. (HO): 4, LSC, Naraina, Ring Road, New Delhi 110028, India. (BO): Bengaluru & Jalore, +91-11-40776777, +91-9310320405, sales@suriepolex.com, www.suriepolex.com





OUR COMPLETE PRODUCT RANGE

ABRASIVES



CHEMICALS





























OUR BRANDS



























MACHINES



HEAD OFFICE NEW DELHI

4, LSC, Naraina, Ring Road, New Delhi-110028 INDIA. Tel: +91-11-40776777 Mob: +91-9810119790

BANGALORE

Mobile: +91-9845222074

17/40, 6th Cross, Bannerghatta Road, Rangadasapa Nagar, Bengaluru (Karnataka)-560030 INDIA. Tel: +91-80-22225700

Soft catalogue, social media...



MARKETING SUPPORT

Jalore, Kishangarh, Rajsamand, Abu Road, Karimnagar, Srikakulam, Ongole, Mattur, Chittoor, Warangal, Krishnagiri, Shoolagiri, Jigani, Tumkur, Ilkal