PROTEX COATINGS

increasing the lives of your assets



About us

India loses nearly 24,000 tonnes of steel every year due to corrosion. Apart from the monetary loss, this also causes a setback in production, increases maintenance costs and of course creates severe hygiene concerns. These issues don't only affect the national economy but even day to day lives.

Almost all machinery and other resources are partly made of steel if not fully. In order to increase industrial advancement, it is necessary to make sure that the steel is made corrosion-resistant by using the right kind of protective coating.

Creative business solutions has been in the business of anti-corrosive coatings since 1994 and is associated with experts from well established various organizations like M.S. University (Vadodara),

Sardar Patel University (Vallabh Vidya Nagar) and National Association of Corrosion Engineers (NACE)

We specialize in the following services:

- Inspection and detection of corrosion in assets and resources on site
- Recommendations for implementing corrosion prevention systems, including methods of cleaning the surface and the degree of cleaning required
- Periodic checks of the anti-corrosive paint work to ensure that the protective systems are in place

The Protex brand of protective coating has been continuously evolving over the years to meet the changing requirements of anti-corrosive coating. We are wholly committed towards complete customer satisfaction through high quality and consistent supply. We believe in not only delivering the products but also in transferring our technology at best rates and user friendly application.

We would love to have you on board of our large family of customers. We intend create a disruptive effect in the industry with our prices and quality.



CREATIVE BUSINESS SYSTEMS

PROTEX COATINGS

0001 - 0200	Synthetic Coatings	Prosyn
0201 - 0400	Automative Coatings	Proato
0401 - 0600	Chlorinated Rubber Coatings	Protochlor
0601 - 0800	Acrylic Coatings	Protolic
0801 - 1000	Epoxy Coatings	Protoxy
1001 - 1200	Polyurethane Coatings	Protothane
1201 - 1400	Heat Resistant Coatings	Proheatex
5000 - 9999	Other Products	Protex

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Product	Products Description	Product Based on (Composition)	Dry Film Thickness	TCC# at	Mixing Ratio	Pot Life 30 C	Over coating Interval		Recomm.	Packing
Code	Troducto Bedonption	Troduct Based on (composition)	(Micron/coat)	DFT(m ₂)	(By volume) (B:H)*	Hours/ Minite	Minimum (Hours)	Maximum (Days)	Thinner	Ltr. / Kg.
SYNTHI	ETIC COATINGS - PROS	SYN	0001 - 0200							
PRIMER	2									
0001	Prosin HB Zinc Chrome Primer	Air drying, phenolic modified, single pack with zinc chrome pigment	20 - 40	18.0 – 12.0	-	-	16	Unlimited	T 200	4 & 20
0002	Prosin Rozc Primer PQ - 2074	Air drying, single pack, pigmented with red oxide & zinc chromate meets performance reguirment of 2074	20 - 25	16.5 - 13.5	-	-	16	Unlimited	T 200	4 & 20
0005	Prosin HB Zinc Phosphate Primer	Single pack, air drying, phenolic modified HB primer with zinc phosphate pigment	24 - 40	15.0 – 11.0	-	-	16	Unlimited	T 200	4 & 20
0011	Prosin Metal Primer Redoxide	Air drying, single pack pigmented with redoxide pigment	20 - 25	16.5 - 13.5	-	-	16	Unlimited	T 200	4 & 20
0015	Prosin Glossy Redoxide	Air drying, single pack, pigmented with redoxide in glossy finish.	20 - 25	16.5 - 12.5	-	-	16	Unlimited	T 200	4 & 20
0021	Prosin QD Auto Primer Brown	QD auto air drying, phenolic modified, single pack pigmented with redoxide & zinc chromate mfg with quick drying resins & solvents	20 - 25	18.5 - 15.5	-	-	8	Unlimited	T 400	4 & 20
INTERMEDIATES										
0026	Prosin MIO Paint	Single pack, air drying, alkyd phenolic based primer with micaceous iron oxide pigments	3 - 50	14.5 - 10.5	-	-	24	Unlimited	T 200	4 & 20

^{*}TCC = Theoretical Covering Capacity

Product	Products Description	Product Based on (Composition)	Dry Film Thickness	TCC# at Recomm	Mixing Ratio	Pot Life 30 C	Int	coating erval	Recomm.	Packing
Code	·	, , ,	(Micron/coat)	DFT(m ₂)	(By volume) (B:H)*	Hours/ Minite	Minimum (Hours)	Maximum (Days)	Thinner	Ltr. / Kg.
0027	Prosin HB MIO Paint	Single pack, air drying alkyd phenolic based highbuild primer with micaceous lron oxide pigments.	50 - 75	11.5 - 7.5	-	-	24	Unlimited	T 200	4 & 20
FINISHE	ES									
0101	Prosin Synthetic Enamel	Single pack, air drying, super gross, general purpose glossy alkyd finish paint	20 - 30	21.0 – 14.0	-	-	12	Unlimited	T 200	4 & 20
0151	Prosin General Purpose Synthetic Enamel PQ 2932	Single pack, air drying, industrial purpose glossy alkyd finishing paint	20 - 30	16.0 – 10.0	-	-	12	Unlimited	T 200	4 & 20
AUTOU										
AUTOM	ATIVE COATINGS – PR	COATO	0201-0400							
PRIMER	RS									
0201	QD Auto Primer Gray / Redoxide	Fast drying, auto finish gray / red oxide primer for refinish of vehicles & machineries	25 - 30	12.0 – 10.0	-	-	8	Unlimited	T 400	4 & 20
0205	QD Auto surfacer Intermediate	Quick drying auto surface intermediate white / gray	15 - 20	16.0 – 12.0	-	-	8	Unlimited	T 400	4 & 20
FINISHE	S									
0250	FD Auto Finish paint	Fast drying chain stop resin based paint with high quality pigments.	25 - 30	15.0 – 10.0	-	-	16	Unlimited	T 400	4 & 20

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^{*(}B:H) = Base: Hardener

[•] Please refer our Technical Data Sheet and MSDS before use.

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Product Code	Products Description	Product Based on (Composition)	Dry Film Thickness (Micron/coat)	TCC# at Recomm DFT(m ₂)	Mixing Ratio (By volume) (B:H)*	Pot Life 30 C Hours/ Minite	Over Inte	coating erval Maximum (Days)	Recomm. Thinner	Packing Ltr. / Kg.
CHLOR	INATED RUBBER COA	TINGS - PROTOCHLOR	0401-0600			'				
PRIMER	RS									
0401	Protochlor HB Zinc Phosphate Primer	Single pack, air drying, HB Chlorinated rubber base primer contains with zinc phosphate & anticorrosive pigment	35 - 75	12.5 - 7.5	-	-	12	Unlimeited	T 600	4 & 20
INTERM	IEDIATES									
0425	Protochlor HB MIO Paint	Single pack, air drying, high build chlorinated rubber coating pigmented with micaceous iron oxide	40 - 70	12.5 - 6.3	-	-	16	Unlimited	T 600	4 & 20
FINISHE	S									
0450	Protochlor Chlorinated Rubber Base HB Finish Paint	Single pack, air drying, chlorinated rubber based finish paint	35 - 50	11.5 - 8.5	-	-	12	Unlimited	T 600	4 & 20
ACRYLI	C COATINGS - PROTO	LIC	0601-0800							
PRIMER	RS									
0601	Protolic RQD Primer	Single pack, air drying, solvent base thermoplastic acrylic primer	25 - 35	14.0 - 8.0	-	-	8	Unlimited	T 800	4 & 20
0605	Protolic RQD HB Primer	Single pack, air drying, solvent based, high build thermoplastic acrylic deeping primer	50 - 100	10.5 - 5.5	-	-	8	Unlimited	T 800	4 & 20

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PROTEX COATINGS

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Increasing the Lives of Your Assets...

Product Code	Products Description	Product Based on (Composition)	Dry Film Thickness (Micron/coat)	TCC# at Recomm DFT(m ₂)	Mixing Ratio (By volume) (B:H)*	Pot Life 30 C Hours/ Minite	Over of Inte	coating erval Maximum (Days)	Recomm. Thinner	Packing Ltr. / Kg.
INTERM	IEDIATES						,	, ,		
0625	Protolic RQD HB MIO Paint	Single pack, air drying thermoplastic acrylic based coating with micaceous iron oxide	50 - 95	10.0 - 5.5	-	-	8	Unlimited	T 800	4 & 20
FINISHE	ES									
0650	Protolic RQD Paint	Single pack, air drying thermoplastic acrylic based finish paint	25 - 35	14.0 – 8.0	-	-	8	Unlimited	T 800	4 & 20
0660	Protolic RQD HB Paint	Singal pack, air drying, themoplastic acrylic based high build paint	40 – 80	10.5 – 5.5	-	-	8	Unlimited	T 800	4 & 20
EPOXY	COATINGS - PROTOX	Υ	0801-1000							
PRIMER	RS									
0801	Protoxy Two Pack Epoxy with Zinc chromate Primer	Two pack Polymide based, air drying, epoxy primer with red oxide and zinc chromate pigments	25 - 30	15.5 - 11.0	3:1	6	16	30	T 1000	4 & 20
0805	Protoxy Two Pack Epoxy HB Phosphate Primer	Two pack epoxy, air drying HB epoxy primer with zinc phosphate pigments	24 - 40	11.5 - 8.5	3:1	6	16	30	T 1000	4 & 20
0808	Protoxy Two Pack Epoxy HB Zinc Phosphate Primer	Two pack polyamide cured, air drying high build epoxy polyamide with zinc phosphate pigments	50 - 120	11.6 - 4.8	3:1	6	16	30	T 1000	4 & 20
0815	Protoxy Two Pack Epoxy HB Zinc Rich Primer	Two pack epoxy polyamide base, air drying zinc rich primer	25 - 50	11.0 - 7.5	3:1	6	16	30	T 1000	4 & 20

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Product Code	Products Description	Product Based on (Composition)	Dry Film Thickness (Micron/coat)	TCC# at Recomm DFT(m ₂)	Mixing Ratio (By volume) (B:H)*	Pot Life 30 C Hours/ Minite	Over of Inte	coating rval Maximum (Days)	Recomm. Thinner	Packing Ltr. / Kg.
0818	Protoxy Two Pack HB Zinc Rich primer	Two pack, epoxy polyamide cured air drying high build epoxy zinc rich primer	50 - 100	10.5 - 5.5	3:1	6	16	30	T 1000	4 & 20
0820	Protoxy Two Pack HB Zinc Rich Primer with 92%	Two pack, air drying epoxy zinc rich high build primer with 92% zinc dust on dry film thickness	25 - 50	22.5 - 11.5	3:1	6	16	30	T 1000	4 & 20
0822	Protoxy Epoxy Floor Primer	Two pack, epoxy high build, RCC finish, floor primer	60 - 100	10.0 - 8.0	2:1	1	24	3	T 1000	4 & 20
0824	Protoxy Epoxy SF finish Floor Primer	Two pack epoxy high build, high solid solvent free Primer	75-125	6.0 – 3.5	2:1(wt)	25 (min)	6	3	Т 997	4 & 20
INTERM	IEDIATES									
0825	Protoxy HB Epoxy MIO Paint	Two pack, high build, epoxy polyamide base coating with micaceous iron oxide pigment	50 - 130	13.0 - 5.0	5:1	6	16	30	T 1000	4 & 20
0828	Protoxy HB Epoxy MIO Paint	Two pack, high build, epoxy polyamide base coating with micaceous iron oxide pigment	60 - 100	13.5 - 5.5	5:1	6	16	30	T 1000	4 & 20
FINISHES										
0850	Protoxy Epoxy Finish Paint	Two pack, polyamide base epoxy paint with glossy finish.	25 - 35	15.5 - 10.0	3:1	6	16	30	T 1000	4 & 20

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^{*(}B : H) = Base : Hardener • Wt = Weight

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Product Code	Products Description	Product Based on (Composition)	Dry Film Thickness (Micron/coat)	TCC# at Recomm DFT(m ₂)	Mixing Ratio (By volume) (B:H)*	Pot Life 30 C Hours/ Minite		coating erval Maximum (Days)	Recomm. Thinner	Packing Ltr. / Kg.
0900	Protoxy Epoxy SP HB Finish Coating	Two pack, self priming, high build with rust sealer property	75 - 125	7.5 - 6.5	3:1	03	16	30	T 1000.	4 & 20
0925	Protoxy Epoxy SP SF finish coating	Two pack epoxy high build, high solid self priming, solvent free coating	100-200	5.0 – 2.5	4:1(wt)	25 (min)	6	3	Т 997	4 & 20
0950	Protoxy Epoxy HB coal tar Coating	Two pack, high build, high solid, coal tar based on polyamide coating	70 - 125	6.5 - 5.5	4:1	8	24	5	T 998	4 & 20
0951	Protoxy Epoxy HS HB Coating	Two pack, high build, high solid polyamide addect cured phenolic epoxy coating	75 - 150	8.0 - 5.0	4:1	2	24	5	T 1000	4 & 20
0975	Protoxy Epoxy Self Priming Floor Coating	Two pack, epoxy self priming, RCC finish, floor coating	100 - 125	6.0 - 5.2	3:1	4	24	5	T 1000	4 & 20
POLYUF	RETHANE COATINGS -	PROTOTHANE	1001 - 1200							
PRIMER										
1001	Protothane PU Zinc Phosphate Primer	Two pack, air drying, polyurethane primer with zinc phosphate pigment	25 - 35	12.0 - 8.0	3:1	3	16	3	T 1195	4 & 20
FINISHE	S									
1050	Protothane Alephatic PU Paint	Two pack, air drying alephatic polyurethane coating	25 - 35	18.5 - 12.0	3:1	3	16	Unlimited	T 1195	4 & 20

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Product Code	Products Description	Product Based on (Composition)	Dry Film Thickness (Micron/coat)	TCC# at Recomm DFT(m ₂)	Mixing Ratio (By volume) (B:H)*	Pot Life 30 C Hours/	Over of Inte	coating erval Maximum	Recomm. Thinner	Packing Ltr. / Kg.
				()	(Б.П)	Minite	(Hours)	(Days)		
1055	Protothane Alephatic Acrylic PU Paint	Two pack, air drying alephatic acrylic polyurethane coating	25 - 35	18.0 - 12.0	4:1	4	16	Unlimited	T 1200	4 & 20
HEAT R	ESISTANT COATINGS -	- PROHEATEX	1201 - 1400							
PRIMER	RS									
1201	Proheatex Heat Resistant Red oxide Primer	Single pack, air drying, heat resistant primer red oxide	20 - 50	12.5 - 8.00	-	-	16	Unlimited	T 1400	4 & 20
FINISHE	S									
1250	Proheatex Heat Resistant Aluminum Paint HR - 300	Two pack, quick drying, heat resistant aluminum paint HR - 300	8 - 12	18.0 – 12.0	-	-	16	Unlimited	T 1400	4 & 20
1255	Proheatex Two Pack General Purpose Aluminum Paint	Two pack, aluminium paint for general purpose aluminium finish	8 - 12	18.2 - 12.5	-	-	12	Unlimited	T 1400	4 & 20
OTHER	PRODUCTS - PROTEX		5000 - 9999	9						
5000	Protex Rust Removers RR 102	Single pack, acid base rust removing solution	1 - 2	-	-	-	-	-		5 & 20
5100	Protex Paint Removers PR 100	Single pack, solvent base paint removing solution	-	-	-	-	-	-	-	5 & 20
5200	Protex Rust Preventive RPC 108 (SB)	Rust preventive clear coating applicable on non rusted surface (solvent base)	8 - 12	15.0 – 10.0	-	-	12	Unlimited	T 795	5 & 20
5205	Protex Rust Preventive RPC 105 (SB)	Rust preventive pale yellow / Clear transperant coating (solvent base)	8 - 12	15.5 - 10.5	-	-	12	Unlimited	T 795	5 & 20
5210	Protex Rust Preventive RPC - 8 (WB)	Rust preventive clear water base solution	2 - 3	14.5 – 10.5	-	-	24	Unlimited	-	5 & 20

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Product	Products Description	Product Based on (Composition)	Dry Film Thickness	TCC# at	Mixing Ratio	Pot Life 30 C	Over o	rval	Recomm.	Packing
Code	'	, , ,	(Micron/coat)	DFT(m ₂)	(By volume) (B:H)*	Hours/ Minite	Minimum (Hours)	Maximum (Days)	Thinner	Ltr. / Kg.
5300	Protex Rust Convertor RCCP - 101 (SB)	Single pack, solvent base rust convertor cum primer convert the rust in grayesh / blackish layer	7 - 8	18.5 - 12.8	-		12	Unlimited	T 795	5 & 20
5310	Protex Rust Convertor WB RCCP - 2 (WB)	Single pack, water base rust convertor cum primer, convert the rust in grayish / blackish layer	2 - 3	-	-	-	12	Unlimited	T water	5 & 20
5400	Protex Oilygo 100 WB Oil Remover	Single pack water thinable oil remuver	-	-	20:980	-	-	-	T water	5 & 20
5500	Protex CICS - 924 Water Rust Preventer	Single pack, concentrate water base solution prevent corrosion on fresh metal or machine parts	-	-	1:9	-	Water	-	ı	5 & 20
5505	Protex Water Fill - 932	Single pack, Concentrate water base solution, design specially For submersible water filling	-	-	15:85	-	Water	-	1	5 & 20
5600	Protex Water repellent WB - 154	Single pack, water thinable, water repellent for masonry surface	-	-	1:4	-	16	-	-	5 & 20 -
5700	Protex Water repellent SB - 1020	Single Pack solvent based water repellent against Masonry surface	-	-	•	-	-	16	ı	5 & 20
5800	Protex HB Bitumin Black	Single pack, solvent thinable, Bituminous black coating	40 - 80	8.0 – 5.0	-	-	24	Unlimited	T 795	5 & 20
5900	Protex Bitumin Aluminium Coating	Single pack, bituminous & aluminium base Coating for civil waterproffing purpose	40 - 80	8.0 - 5.0	-	-	24	Unlimited	T 795	5 & 20
6000	Protolic Acrylic WB Coating	Single pack, air drying, water base paint applicable on coal tar base paint	15 - 25	18.0 - 14.0	-	-	16	Unlimited	T water	5 & 20

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CREATIVE BUSINESS SYSTEMS

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