

HYPoxy INDIA - CASTING SEGMENT APPLICATION DETAILS.

S. NO.	PRODUCT	PACKING DETAILS.	STANDARD PACKING	APPLICATIONS	CURING & MACHINING DETAILS.
1	H 100, STEEL BOND, 1 LB , 454 GMS PACK	JAR PACKING	6 PACKS ARE PACKED IN A SHELF CARTON. 4 SHELF CARTON HAVING 24 PACKS ARE PACKED IN A MASTER CARTON.	SUITABLE FOR ALL GRADES OF CAST IRON, STEEL. NORMALLY USED WHERE LARGE QUANTITY FILLING IS TO BE DONE. BIG PACK SIZE AND COST EFFECTIVE.	ONCE APPLIED GETS HARD IN 35 MINUTES TIME AND CAN BE MACHINED/GRINDING AFTER 6-7 HOURS TIME.
2	H 120 STEEL FAST, 1 Lb, 454 GMS PACK	JAR PACKING	6 PACKS ARE PACKED IN A SHELF CARTON. 4 SHELF CARTON HAVING 24 PACKS ARE PACKED IN A MASTER CARTON.	SUITABLE FOR ALL GRADES OF CAST IRON, STEEL. NORMALLY USED WHERE LARGE QUANTITY FILLING IS TO BE DONE. BIG PACK SIZE AND COST EFFECTIVE.	FAST CURING TYPE. ONCE APPLIED GETS HARD IN 5 MINUTES TIME AND CAN BE MACHINED/GRINDING AFTER 6-7 HOURS TIME.
3	H 900 TITANIUM BOND, 1 Lb, 454 GMS PACK	JAR PACKING	6 PACKS ARE PACKED IN A SHELF CARTON. 4 SHELF CARTON HAVING 24 PACKS ARE PACKED IN A MASTER CARTON.	SUITABLE FOR ALL GRADES OF CAST IRON, STEEL, ALL GRADES OF ALUMINIUM ETC. HIGH TEMPERATURE RESISTANT SO NORMALLY USED WHEN THE COMPONENT IS POWDER COATED AT HIGH TEMPERATURE. BIG PACK SIZE AND COST EFFECTIVE.	ONCE APPLIED GETS HARD IN 35 MINUTES TIME AND CAN BE MACHINED/GRINDING AFTER 6-7 HOURS TIME.
4	H 450, ALUMBOND, 6.5 OZ, 184 GMS PACK.	TWIN TUBE PACKING	12 PACKS ARE PACKED IN A MASTER CARTON.	SUITABLE FOR ALL GRADES OF CAST IRON, STEEL, ALL GRADES OF ALUMINIUM ETC. EQUAL MIXING RATIO SO VERY CONVENIENT TO USE, TUBE PACK SO VERY EASY & CONVENIENT TO DISPENSE, ADEQUATELY DESIGNED VISCOSITY TO FILL VERY MINUTE PIN HOLES/PITTINGS ETC.	ONCE APPLIED GETS HARD IN 35 MINUTES TIME AND CAN BE MACHINED/GRINDING AFTER 6-7 HOURS TIME.
5	H 455, ALUMFAST , 6.5 OZ, 184 GMS PACK.	TWIN TUBE PACKING	12 PACKS ARE PACKED IN A MASTER CARTON.	SUITABLE FOR ALL GRADES OF CAST IRON, STEEL, ALL GRADES OF ALUMINIUM ETC. EQUAL MIXING RATIO SO VERY CONVENIENT TO USE, TUBE PACK SO VERY EASY & CONVENIENT TO DISPENSE, ADEQUATELY DESIGNED VISCOSITY TO FILL VERY MINUTE PIN HOLES/PITTINGS ETC.	FAST CURING TYPE. ONCE APPLIED GETS HARD IN 5 MINUTES TIME AND CAN BE MACHINED/GRINDING AFTER 6-7 HOURS TIME.
6	H 1C STRONG STEEL EPOXY TUBE PACK 1 OZ, 28.4 GMS	JAR PACKING	12 PACKS ARE PACKED IN A MASTER CARTON.	SUITABLE FOR ALL GRADES OF STEEL & ALUMINIUM. LITTLE LESS VISCOS THAN H100. NORMALLY USED WHERE VERY MINUTE & SMALL SIZE FILLING IS TO BE DONE.	ONCE APPLIED GETS HARD IN 35 MINUTES TIME AND CAN BE MACHINED/GRINDING AFTER 6-7 HOURS TIME.

7	H 7 STEEL FAST EPOXY TUBES PACK 2.25 OZ, 64 GMS	JAR PACKING	12 PACKS ARE PACKED IN A MASTER CARTON.	FAST CURING 5 MINUTES CURING, SUITABLE FOR ALL GRADES OF STEEL & ALUMINIUM. LITTLE LESS VISCOUS THAN H120. NORMALLY USED WHERE VERY MINUTE & SMALL SIZE FILLING IS TO BE DONE.	ONCE APPLIED GETS HARD IN 5 MINUTES TIME AND CAN BE MACHINED/GRINDING AFTER 6-7 HOURS TIME.
8	SILVER MARKER PEN.			FOR SMALL AREA COLOUR MATCHING	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.
9	WHITE MARKER PEN			FOR SMALL AREA COLOUR MATCHING	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.
10	GOLD / BRONZE MARKER PEN			FOR SMALL AREA COLOUR MATCHING	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.
11	WHITE PIGMENT BOTTLE			TO MIX IN RESIN / HARDENER MIXTURE TO LIGHTEN THE ORIGINAL GREY COLOUR SHADE IF REQUIRED. USE VERY VERY SMALL QUANTITY.	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.

12	GREY PIGMENT BOTTLE			TO MIX IN RESIN / HARDENER MIXTURE TO DARKEN THE ORIGINAL GREY COLOUR SHADE IF REQUIRED. USE VERY VERY SMALL QUANTITY.	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.
13	SILVER COLOUR IN TUBE PACK			FOR COLOUR MATCHING TO APPLY ON FINAL MACHINED / GRINDED SURFACE - CAN BE APPLIED BY BRUSH / OR DIRECTLY BY FINGER.	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.
14	GOLD/BRONZE COLOUR IN TUBE PACK			FOR COLOUR MATCHING TO APPLY ON FINAL MACHINED / GRINDED SURFACE - CAN BE APPLIED BY BRUSH / OR DIRECTLY BY FINGER.	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.
15	COOL GREY COLOUR IN TUBE PACK			FOR COLOUR MATCHING TO APPLY ON FINAL MACHINED / GRINDED SURFACE - CAN BE APPLIED BY BRUSH / OR DIRECTLY BY FINGER.	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.
16	NATURAL GREY COLOUR IN TUBE PACK			FOR COLOUR MATCHING TO APPLY ON FINAL MACHINED / GRINDED SURFACE - CAN BE APPLIED BY BRUSH / OR DIRECTLY BY FINGER.	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.

17	TITANIUM WHITE COLOUR IN TUBE PACK		FOR COLOUR MATCHING TO APPLY ON FINAL MACHINED / GRINDED SURFACE - CAN BE APPLIED BY BRUSH / OR DIRECTLY BY FINGER.	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.
18	CHROME COLOUR AEROSOL CAN		FOR COLOUR MATCHING TO APPLY ON FINAL MACHINED / GRINDED SURFACE - CAN BE APPLIED SIMPLY SHAKING THE CAN WELL AND SPRAYING.	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.
19	SILVER COLOUR AEROSOL CAN		FOR COLOUR MATCHING TO APPLY ON FINAL MACHINED / GRINDED SURFACE - CAN BE APPLIED SIMPLY SHAKING THE CAN WELL AND SPRAYING.	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.
20	GOLD COLOUR AEROSOL CAN		FOR COLOUR MATCHING TO APPLY ON FINAL MACHINED / GRINDED SURFACE - CAN BE APPLIED SIMPLY SHAKING THE CAN WELL AND SPRAYING.	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.
21	NAVAL GREY COLOUR AEROSOL CAN		FOR COLOUR MATCHING TO APPLY ON FINAL MACHINED / GRINDED SURFACE - CAN BE APPLIED SIMPLY SHAKING THE CAN WELL AND SPRAYING.	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.

22	ZINC GALVANISING COLOUR AEROSOL CAN		FOR COLOUR MATCHING TO APPLY ON FINAL MACHINED / GRINDED SURFACE - CAN BE APPLIED SIMPLY SHAKING THE CAN WELL AND SPRAYING.	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.
23	MAT LIGHT GREY COLOUR AEROSOL CAN		FOR COLOUR MATCHING TO APPLY ON FINAL MACHINED / GRINDED SURFACE - CAN BE APPLIED SIMPLY SHAKING THE CAN WELL AND SPRAYING.	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.
24	ZINC GREY COLOUR AEROSOL CAN		FOR COLOUR MATCHING TO APPLY ON FINAL MACHINED / GRINDED SURFACE - CAN BE APPLIED SIMPLY SHAKING THE CAN WELL AND SPRAYING.	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.
25	RAL LIGHT GREY COLOUR AEROSOL CAN		FOR COLOUR MATCHING TO APPLY ON FINAL MACHINED / GRINDED SURFACE - CAN BE APPLIED SIMPLY SHAKING THE CAN WELL AND SPRAYING.	WILL DRY IN 20 MINUTES TIME. WILL BE WASHED OUT IF CLEANED BY VOLATILE CTC/METHANOL BASED CLEANERS OR SOLVENTS. NORMALLY NOT WASHED OUT BY WATER OR WET WIPING.