

LIQUID METAL

INSTRUCTION FOR USE AND TECHNICAL DATA

DESCRIPTION A 2 pack, solvent less, fluid metal filler. Ideally suited for filling and repairing porous or cracked metal surfaces. LIQUID METAL can be applied by means of a simple spreader or a cut down brush, allowing material to be worked easily on to most clean dry surfaces. LIQUID METAL is not limited to metal, it will adhere well to wood, plastic, stone, etc.

By the addition of a special aggregate LIQUID METAL is transformed into METAGRIP providing a heavy duty anti-skid barrier for uses such as, Resurfacing Brake Testing Rollers, Potato Peelers, Drive Drums, Plus many other industrial anti-skid applications.

MIXING AND APPLICATION

Base	-	Light Grey. STIR WELL BEFORE USE
Hardener	-	Dark Grey. STIR WELL BEFORE USE.
Mixing Ratio	-	1:1 by volume. Mix well until a uniform colour is produced.
Application	-	By Brush, spreader or by pouring.
Curing	-	Pot life; approx 1 1/2 hours, dependent on temperature.
		Machineable: approx, 4 hours, dependent on temperature.
Minimum cure Temp	-	10 Deg C (50 Deg F)

METAGRIP: Follow application instruction as above, while the initial application is still tacky spread the supplied aggregate over the METAFLO and down gently with a dry rag, use a masking tape if the material is to be applied in lines or chevrons.

USES

LIQUID METAL

TANKS	SCORED RAMS
VALVE BODIES	POROUS LINERS
CASINGS	POROUS CASTINGS
PUMPS	CORRODED CABS ETC.

METAGRIP

BRAKE TESTING ROLLERS	STACKER TRUCK GRIPPING
POTATO PEELERS	TANK TOPS
GANTRIES	CONVEYOR DRIVE DRUMS
FIRE ESCAPES	PLANT MACHINERY ETC.
RAMPS	

Care should be taken when handling resin products, protective clothing and barrier creams are recommended. Keep away from food while uncured. In case of eye or mouth contact wash with water and seek medical advice.