



Repairite Flexrite



DESCRIPTION: A moisture-curing rubber in black, white or clear. Ideal for all repairs requiring flexibility, such as tyre walls, rubber conveyor belts, gaskets, hoses, seals, metal windows etc.

PHYSICAL DATA: A toothpaste-like compound of black or white appearance. Supplied in 310 ml cartridge.

MIXING: No mixing required.

APPLICATION: Apply straight from the container. Use immediately. Shape with a knife or similar implement.

When repairing damaged tyre walls, ensure the crack in the tyre is at the maximum size (if the tyre is still on the vehicle, place in such a way as to bring damaged area of tyre wall to bottom of vehicle). Remove excess before allowing to cure.

When joining rubber conveyor belts, use clips in usual way and cover with Flexrite to produce an even surface. If damage is confined to slit or scuff, fill with Flexrite, removing excess before allowing to cure.

Use Repairite Release Agent if making seals, gaskets. Spraying of Release Agent on to mating surfaces ensures easy re-opening and removal of seal if desired.

TECHNICALDATA:	Curing time:	Maximum 48 hours, reduced rapidly at temperatures over 20°C.
	Fire/toxic hazard:	None. Excellent heat resistance to 350°C.
	Storage life:	It is recommended to use within 12 months of purchase. In countries of high ambient temperatures, use within 6 months.
	Hardness:	25 Shore A fully cured.
	Elongation:	200% (BS 3712 part 4: 1985).
	Peel strength on Unprimed glass:	4.6 kg F/cm.