

Retaining Compounds

RT-01 Shaft Fit

Single component, low viscosity, fast curing product. Can be used in all types of rough surfaces. Used for strengthening the mechanical connections. Locks the splines and wedges together. Fills gaps in worn out joints. Fits bearings, prevents dislocation. Locks impellers and shafts together. Locks liners and coupling sleeves to bearings and the shaft. Fills smallest gaps due to its low viscosity.

PART NO.	BOTTLE SIZE	BOX QTY
RT01-015ML	15ml	24
RT01-050ML	50ml	10
RT01-250ML	250ml	6



RT-20 High Temperature Resistant Retaining Compound



Single component retaining compound used in engaging cylinder metal parts. Cures when metals engage airtight. Usually used in worn parts and areas where high tolerance fitting is required. Resists heat up to 230°C. Safe to use on fitting bearings, shafts, cylindrical parts where future dismantling is not required. Green coloured, high strength product. Can be dismantled at very high temperatures.

PART NO.	BOTTLE SIZE	BOX QTY
RT20-015ML	15ml	24
RT20-050ML	50ml	10
RT20-250ML	250ml	6

Retaining Compounds

RT-38 High Strength Retaining Compound

Single component, high viscosity, high strength retaining compound used on all types of hard surfaces to strengthen mechanical connections. Fits bearings. Fills gaps in worn out joints. Locks impellers and shafts together. Locks liners and coupling sleeves to bearings and the shaft.

PART NO.	BOTTLE SIZE	BOX QTY
RT38-015ML	15ml	24
RT38-050ML	50ml	10
RT38-250ML	250ml	6



RT-41 Medium Strength Retaining Compound



Medium viscosity, yellow coloured anaerobic retaining compound used in sealing bearing houses, roller sealing bearing housing, rolling bearings, and bearings. Can be dismantled with regular tools.

PART NO.	BOTTLE SIZE	BOX QTY
RT41-015ML	15ml	24
RT41-050ML	50ml	10
RT41-250ML	250ml	6