

MD: TS: 18/MAR'22 INTRODUCTION CIRCULAR – TATA SAFARI DICOR 2.2L – RING SET

USHA is pleased to launch Tata Safari Dicor 2.2L 'CPC' ring set in its MUV product range.

This ring set has following special features:

ITEM	CONFIGURATION	FEATURES	BENEFITS TO CUSTOMER
TOP RING	Keystone Special Steel CPC 'KSSCPC'	Special Steel Material (RIK-20A)	Top ring is manufactured using special steel alloy (RIK-20A) material which has properties similar to steel. This material has good elasticity and excellent resistance to twisting, breakage & wear.
		Keystone Geometry	Special keystone geometry keeps squeezing out excess oil from inside the groove, thereby preventing carbon deposition/ sludge formation.
		CPC Coating	CPC is a specialized process of first plating the ring OD with chrome, creating cracks, then filling up hard particles (Al ₂ O ₃) in these cracks. This process is repeated many times building one layer above another. CPC rings have higher wear & scuff resistance under all working conditions.
2 nd RING	Taper 'T'	Taper face	Ring has a Taper on OD to provide line contact with liner resulting in higher wall pressure, hence better sealing.
		Parkerising	Ring is fully parkerised to provide porous surface for oil retention resulting in better lubrication & lesser wear.
OIL RING	Spring Loaded Chrome Plated Cast Iron Profile Ground 'HTCR(PGV)'	Highly Conformable	Ring is provided with a variable pitch coil spring making it highly conformable with the bore which ensures perfect sealing & excellent oil scrapping at all times.
		Chrome Plated & Profile Ground Ring Lands	Ring lands are made uniform throughout the periphery for an effective sealing and efficient scrapping of oil due to sharper edges. Chrome plating provides excellent wear & scuff resistance.
		Parkerising	This ring is also parkerised to provide porous surface on side faces for oil retention & lesser wear.

Technical data of Tata Safari Dicor 2.2L 'CPC' ring set is as under:

TECHNICAL DATA- TATA SAFARI DICOR 2.2L 'CPC' - RING SET (Ø85.00 mm) USHA Code →L36 Axial **Closed Gap** Surface Ring Ring **Thickness Cross Section** Configuration (mm) (Thou) **Treatment** (mm) Special Steel Composite Keystone 2.50 0.20-0.35 08-14 Plating of Top **CPC** Chrome Taper 2.00 0.50-0.70 20-28 **Parkerising** 2nd HTCR (PGV) 3.00 0.25-0.50 10-20 **Parkerising** Oil

USHA **Tata Safari Dicor 2.2L 'CPC'** ring set has been specially designed to reduce oil consumption & blow-by for an excellent performance.











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