

ULTRACUT® EVO 280

Performance you can trust



CUSTOMER

RP Technologies

COMPANY DETAILS

RP Technologies specialise in the manufacture of aluminium prototype injection mould tooling and components for a wide variety of industries.

ROCOL PRODUCT

ULTRACUT EVO 280

KEY STATISTICS/HIGHLIGHTS

KPI	Competition/before	ROCOL/after
Dilution ratio	12:1	25:1
Usage	12bpa	6bpa
Spend/Cost saving	£6,000	£3,000

BACKGROUND TO ISSUE/CHALLENGE

RP Technologies were searching for ways to reduce their costs across their business. During a consultation with a ROCOL Sales Engineer, it was identified that the current cutting fluid used would be an area to focus on.

ROCOL SOLUTION

ROCOL had data on the current cutting fluid RP Technologies were using and using this data presented the benefits of ULTRACUT EVO 280 and its superior dilution ratios. ROCOL forecast that a usage reduction from 12 barrels per year to 6 barrels per year could be achieved and, despite the higher barrel price, that this would result in an annual cost saving of nearly £3,000.

SUCCESS

It has been 2 years since RP Technologies started using ROCOL ULTRACUT EVO 280 and have used 6 barrels per year as forecast. This is with the addition of more CNC machines as well and so really demonstrates how ROCOL can achieve significant usage reductions and therefore reducing costs over the course of a year as well.

