

## PP200R Instant Red Gasket (Pressure Pack)

Document version: 19 Mar 2024



Description

This gasket sealant red with excellent resistant to oils is specially developed for forming in place gasket applications. This replacing gasket of engine components is suitable for transmission covers, cylinder head covers, crankcase covers, oil crankcases, differentials and water pumps.

The gasket sealant is a durable heat resistant one component silicone sealant with a temperature resistance of up to 300 °C. Due the perfect adhesion the gasket can be used, also without primer, on surfaces of anodized aluminum, glass, epoxy and polyester panels. The Pressure Pack enables to replace the gasket in an easy and simple way in the right proportions. After application the silicone cures with atmospheric moisture to form a durable rubber seal. MPM Premium Gasket Sealant is not paintable and not recommended for PE, Teflon, PP surfaces.

Packaging units

ART. NR. VOLUME ITEMS PER UNIT ITEMS PER PALLET PP200R 0.2 L 6 -

## Standard analyses

TEST	VALUE		METHOD
Density Colour	1.09 red	kg/l	
Base	Acetoxy silicone		
Application Temperature	5 - 40	°C	
Skin formation duration at 23 °C / 55% RF	~ 15	min.	
Curing at 23 °C / 55% RF	~ 1.5	mm_24hours	
Temperature Resistence After Curing Short	-60 – 300	°C	
Time			
Temperature Resistence After Curing	-60 – 260	°C	
Silicone Based			
Uv Colour And Weather Resistant			
Sensor Safe			

These characteristics are typical of current production. Variations in these characteristics may occur.