

## SCP SILICONE RUBBER LOW TEMPERATURE

## FLUORESCENT GREEN



50 L

High Hardness silicone rubber produce strong mold.

Good Tear and Tensile Strength.

Flu. green produce waxes with a very smooth finish that won't stick to the mold.

Excellent return to shape, or "memory".

High thermal conductivity means that waxes cool more quickly, increasing thenumber of wax patterns that can be made per hour.

PROPERTIES	VALUES
Vulcanisation Temperature	90-100°C
Vulcanisation Time	15 mins / 6mm. of mold thickness
Shore A Hardness	50+-2
Tear Strength	18.0 N/mm.
Tensile Strength	8.0 N/mm <sup>2</sup>
Elongation	600%
Shrinkage	<1%

## STORE AWAY FROM HEAT & DIRECT SUNLIGHT

(Should store in room temperature under 25°C)