OIL RESISTANCE ACC. TO **SAB** INTERNAL STANDARDS

1. Test method

- ▶ acc. to DIN VDE 0473 part 811-2-1
- ► corresponds EN 60811-2-1
- ► corresponds IEC 811-2-1

2. Requirements	TMPU acc. to DIN VDE 0282 part 10 (HD22.10S1)	acc. to SAB internal standard	TM5 acc. to DIN VDE 0281 part 1 (HD21.1S3)
	Characteristics after storage in mineral oil IRM 902 (ASTM No. 2)		
Test temperature	100°C	70°C	90°C
Period of storage in oil	7 days	7 days	7 days
	Mechanical values after storage in oil		
max. deviation of tensile strength	± 40%	± 40%	± 30%
max. deviation of elongation at tear	± 30% (min. 300% effective)	± 40%	± 30%

