



Heskins H3415 coarse resilient data sheet, MK2

| Subject | Result | |
|----------------------------------|------------------------|--|
| Composition | PVC upper and PET base | |
| Type of adhesive | Solvent acrylic | |
| Overall thickness (mm) | I.3mm | |
| Tackloop (kg/25.4mm) | 6.23 | |
| Cohesion (minutes/25°C) | 2812 ↑ | |
| Adhesion to steel (kg/25.4mm) | 5.714 | |
| Temperature range | -10°C ~ 80°C | |
| Maximum roll size | 1346mmx100m | |
| Life (months) | 12 to 24 | |

Coefficient of friction data

| | Dry surface test result | Wet surface test result |
|------------------------|-------------------------|-------------------------|
| H3415 Coarse resilient | 95 TRL | 60 TRL |

The above tests were conducted in accordance with Pendulum, the tests were conducted at a recognised independent friction testing laboratory, and copy certificates are available on request. Pendulum is a dynamic test, for static tests we also have results ASTM C 1028-96.

All the above data is for reference only.

©Heskins Ltd 1997-2015



