



Version 1.3 Nov 2011

Squeaks & Rattles Kit (cont.)

The Squeaks and Rattles Kit provides a compact variety of the most essential products to solve S&R issues; and this is also the case with tape, felts and foams. These products compliment the antifriction coatings, dry film lubricants and synthetic grease to help solve most interior trim noises. Please read below to discover which product is the most suitable for your application. All sheets of tape, felts and foams are 19cm x 11cm and have a self adhesive backing - simply peel off the backing.

Nitto EPT-Sealer EE-1010
 EE-1010 is a semi-closed cell EPDM foam with excellent sealing properties. The semi-closed cell structure combines the flexibility of open cell types with the excellent sealing capabilities of closed cell types (after compression). When compressed, this semi-closed product becomes a suitable product for sealing gaps against water, wind, dust, noise and heat. Density 95Kg. RA code 1010.

As part of the S&R kit, Nitto EE-1010 is available in 3mm & 5mm thickness.

Felt - 30% Wool, 70% Viscose
 The felts have both thermal and sound insulation properties plus can be used as an anti-vibration material. Very often used in door panels, boot and head linings, these felts are very versatile. Density 250g. RA code 81.

As part of the S&R kit, the Felt is available in three thickness - 0.5mm, 1mm & 1.6mm

PTFE Tape
 PTFE is an excellent insulator and can be used at temperatures up to 260°C, while still possessing a certain compressive plasticity at extremely low temperatures. Chemical corrosion and moisture resistant. Low friction co-efficient. Ideal for hard wearing and metallic applications.

As part of the S&R kit, the PTFE is available in a 0.25mm thickness.

PVC Foam
 The PVC foam has outstanding weather resilience and is resistant to oil and fungal attack. The PVC foam is suitable for a vast range of applications. Density 190/200Kg/m³. RA code 49.

As part of the S&R kit, the PVC foam is available in a 3mm thickness.

For more information on the Squeaks & Rattles Kit, safety data sheets and details of how to re-order supplies of the various parts of the kit, please visit www.squeaksandrattles.info