

## **HEAT ACTIVATED**

#### TRANSFER ADHESIVES

### RD-594

0.100mm 0.230mm

 Original heat activated heat curing – zero tack nitrile rubber/resin

## **RD-461**

0.025mm

 Thin layer of adhesive suitable for lightweight substrate splicing

## RD-573

0.100mm 0.200mm

- Tackier version of RD-594
- Build up adhesion bond strength more quickly and at lower temperatures

## RD-614

0.100mm

- Version of RD-594 without filler
- Suitable for splicing of thicker substrates

## **RD-685**

0.100mm 0.200mm

• Equivalent to Technicol 8401 & 8410 recommended for the splicing of non-woven glass substrates used in the manufacture of PVC flooring





















## RD-594

# nitrile rubber/phenolic resin transfer adhesive tape

a heat curing adhesive based on nitrile rubber/phenolic resin

This adhesive has a high rubber content and therefore has a high initial shear strength, particularly at high temperatures. Curing of the adhesive will also improve this shear strength.

#### **Application:**

- Laminating adhesive for high strength permanent bonding of metals, plastics and cloths.
- Excellent adhesion to PVC. The cured adhesive is heat and solvent resistant.

### RD-573

RD-614

RD-685

## nitrile rubber/phenolic resin transfer adhesive tape

a heat curing adhesive based on nitrile rubber/phenolic resin

### **Application:**

- Laminating adhesive for high strength permanent bonding of metals, plastics and cloths.
- Excellent adhesion to PVC. The cured adhesive is heat and solvent resistant.

## RD-461

## nitrile rubber/phenolic resin transfer adhesive tape

a heat curing adhesive based on nitrile rubber/ phenolic resin, coated onto a siliconised paper interliner

### **Application:**

- Laminating adhesive for high strength permanent bonding of metals, plastics and cloths.
- Excellent adhesion to PVC. The cured adhesive is heat and solvent resistant.