ADDITIONAL INFORMATION TO THE HANS SPECIFICATION.

LISTE TECHNIQUE N° 28 / TECHNICAL LIST N° 28

1) RUBBER FOR THE UPPER SURFACE OF THE HANS® YOKE IN CONTACT WITH THE SHOULDER STRAPS

Rubber properties requirements:

i) Shore hardness of the rubber = 60

ii) Thickness: between 0.5mm and 1mm

iii) Other allowed optional features: grooves as shown in fig 1, that may help prevent the harness shoulder straps from moving sideways on the HANS® yoke can be added. To be used in conjunction with the symmetrical grooved part on the safety harness.

Fig 1 – Rubber with grooves
2) TAPE TO BE USED TO FASTEN THE RUBBER TO THE HANS YOKES

3M
11151, Calaska Circle
Anchorage, AK 99515
USA

Tel. (1) 907-522-5200
Fax (1) 907-522-1645
Website: www.3M.com

Material:
- High Strength Double Coated Tape: 9495LE
- High Strength Double Coated Tape: 9474LE
- High Strength Double Coated Tape: 9490LE