



X^e SA50CHSR PS 8 Safety Cum Solar Technical Data

- Visible Light Transmittance52%
- Visible Light Reflected.....06%
- Total Solar Energy Rejected -29%
- UV Transmission <1%

PHYSICAL PROPERTIES

- Tensile Strength Finished Film 177 N/mm²
- Break Strength 18 kg/cm
- Elongation at Break.....>100%
- Peel Strength..... >2677 g/25mm
- Puncture Strength 35kg
- Thickness without liner..... 112µ

Characteristics & Benefits

- Supersafe: Enhanced resistance to Smash and Grab attack.
- Help to reduce injury in the event of a side-impact collision: Effective protection against shards of broken glass in the event of an accident.
- Adds value, dramatically increasing the looks.
- Provides improved privacy.
- Cuts excess summer solar heat through the glass, and can allow to switch off the air conditioning system more often.
- Cuts glare down, reducing eyestrain.
- 99%UV rejection protects your interior from fading and cracking.
- Known for their quality and the high-quality scratch-resistant coating, Xe films are durable and virtually maintenance free.