

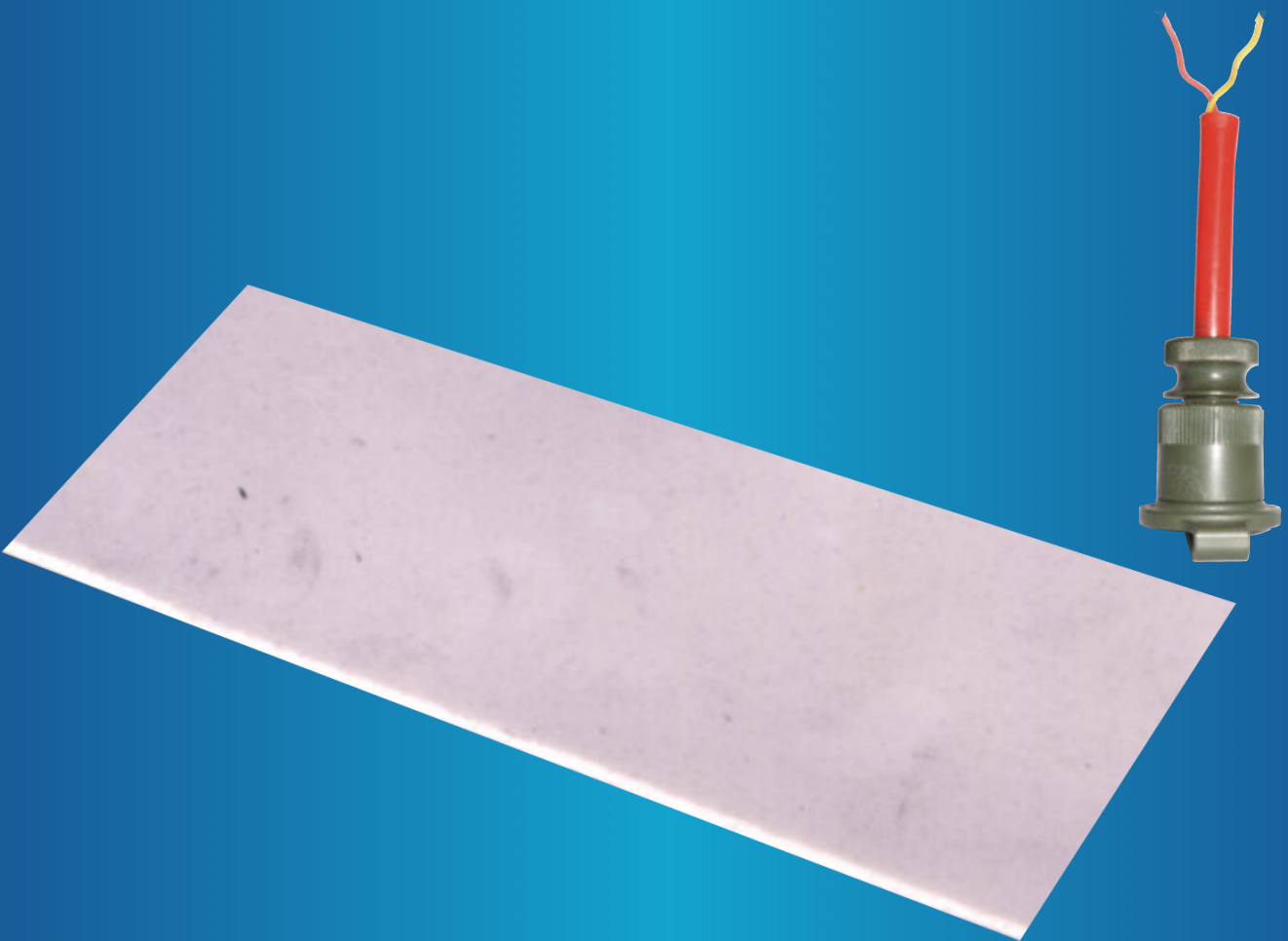
KSL + IKS

USE

- Opening of gaps between light materials.
- Breaks in various materials.
- Deactivation.

CHARACTERISTICS

- High flexibility.
- Highly insensitive explosive material.
- Easy for handling and use (with a knife or cutter).
- May be supplied with or without an adhesive sheet.



TECHNICAL CHARACTERISTICS

Dimensions (mm).....	305x216x4
Mass (kg).....	0.352
Explosive charge-PXS8 (kg).....	0.335
Minimum curvature radius (mm):	
Naked sheet.....	40
Protected sheet.....	20
Hardness (Shore-A).....	80÷90
Young Modulus (N/mm ²).....	12÷16
Tensile strength (N/mm ²).....	0.5÷0.7
Elongation (%).....	3÷6
Impact sensitivity-Pellets (J).....	22
Friction sensitivity-Pellets (N).....	> 360

PRESENTATION OF THE PRODUCT

Units per package:

KSL Sheet.....	40
IKS Initiator.....	80
Packaging dimensions (mm).....	542x403x176
Complete packaging weight (kg).....	20.5

TEMPERATURE LIMITS

Use / Storage (°C)..... -30 / +52