

SKY PLAST

*Raytech research and development gives
birth to a new tool!*



***SKY PLAST** two component
putty quickly crosslinks to create
mouldable insulating rubber*

**Ray
Tech[®]**
Leader in Quality

SKY PLAST

RAYTECH, continuing with its programme of continuous research and development of new technology has created **SKY PLAST**, a unique technological innovation.

SKY PLAST is a mouldable, auto extinguishing insulating rubber that is produced by mixing 1:1 portions of the two formulating components. Mixing should not exceed two minutes to obtain a uniform compound, which then crosslinks quickly at room temperature in less than 5 minutes to create a rubber insulation that will protect, cover, seal and make flame retardant any electrical or other component.

SKY PLAST, once moulded around a component provides a rubber layer that has a high dielectric strength and strong fire resistance.



For ordering

Product code

SKY PLAST

Kit composition

2 cans 500 gr total

Characteristics

- Non toxic and safe to use
- Flameproof and fire retardant
- Low smoke and fume
- Re-enterable
- Quick to cross link
- High dielectric characteristics
- Mouldable
- Meets Health and Safety criteria

Advantages

Thanks to its suitability, SKY PLAST is a perfect substitute for

- Tapes
- Heatshrink products
- Resins

It considerably reduces:

- Stocking costs
- The need for different products for different site solutions

Furthermore Sky Plast can be used:

- At any ambient temperature
- For covering any dimension
- On complex outlines
- On any thickness of component
- To retrofit on installed parts and components



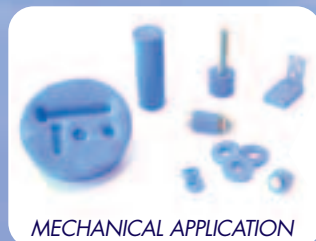
HOUSEHOLD APPLICATION



ELECTRICAL APPLICATION



HYDRAULIC APPLICATION



MECHANICAL APPLICATION