Characteristics: **Ready Mix**, Non- Hazardous High, Weathering Resistance, **Quick Dry**, Strong Elastromeric, Properties Strong Adhesion, **Easy to apply**, Thin layer, Single component

SRIFLEX Exposed Area Waterproof Membrane System



20 KG

Used for roofs and decks

- Trafficable
- Decorative
- Low Odour
- Anti Fungus
- Non Staining
- Crack Bridging
- Non Hazardous
- Water Vapour Permeable
- Environmentally Friendly

Application:

A fully reinforced SRIFlex waterproof system can be achieved with about 1.5 Lit (2Kg) of SRIFlex per square meter (Recommendations) depending on substrate conditions

Consumption: 45sqm/pail

SRISEAL

Concealed Area Waterproofing Membrane



5 KG

Used for wet areas (e.g bathroom, windows shower tray balcony, swimming pool)

- Flexible
- Seamless
- Low Odour
- Non Staining
- Total Adhesion
- Non Hazardous
 Resist Ponded Water
- Enviromentally Friendly

Application:

Approximately 2.5 square metres per litre, to yield 200µ DFT per layer. The actual DFT achievable is dependent on substrate porosity and profile

Consumption: 25sqm/pail

Characteristics: **Ready Mix**, Non- Hazardous High, Weathering Resistance, **Quick Dry**, Strong Elastromeric, Properties Strong Adhesion, **Easy to apply**, Thin layer, Single component

Used to reinforced conrete walls and surfaces concrete block brick, cement, timber and metal

SRIFKOTE

High Performance Exterior Wall protection



20 KG

Superior ProtectionResist wind driven rain

surfaces

- Long lasting protection
- Multicolor tintable
- Breathable, permeable
- High scrub resistance
- Highly elastic but strongGood dirt resistance

Application:

Minimum of 2 coats is needed to obtain the specified level of protection. Approximately 6-8 sqm per litre per coat, depending on surface porosity and profile

Consumption: ~ 60sqm/pail

SRIKOOL

Heat Insulation & Waterproofing Coating



Used to provide a flexible, elastromeric heat insulation and waterproof coating for roofs and exterior wall.

- Durable
- UV Resistant
- Light weight
- Versatile
- Conserves Energy
- Keep on working
- -Environmentally safe

Application:

Approximately 3-5 sqm per litre per coat should be used. On heavy render and porous concrete blocks, usage will increased to achieve min of 400 microns DFT. Actual total usage of product on these surfaces may average to 2-3 sqm per litre

Consumption: ~ 35sqm/pail