

## Advantages of ALSAN RS systems and products

### Examples of advantages in comparison with standard systems:

- Can be applied at temperatures as low as  $-5^{\circ}\text{C}$
- Good fleece saturation even at low temperatures
- Independent of relative humidity except for dew point
- Adheres to almost any substrate
- No intervals between application of individual PMMA layers, i.e.: balconies can be completed in just a few hours – from primer to finish
- Part quantities can be mixed without compromising quality
- Application can continue without any problems until 15 minutes before it starts to rain
  
- No primer required on bitumenised roofing sheet and non-absorbent substrates
- No surface sealer / finish required for roof coverings
- GM (low-odour) products can also be used e.g. near intake vents of air-conditioning units or for indoor application
- **ALSAN RS 242 Mortar** can often be used to repair damage to edges without requiring elaborate shuttering
  
- No surcharge for material that has been rendered thixotropic, e.g. for vertical joints
- Almost any colour (based on the RAL colour chart) can be provided at short notice
- No minimum purchase requirement for special colours ( 10 kg is min. package)
- Project-specific formulations (e.g. modified viscosity or similar) for extra-steep ramps can be supplied

The same system components for all areas – balcony / flat roof / multi-storey car park, i.e.: reduced storage volume, no risk of product confusion in the storage area