

# 969

Suited for light manufacturing (e.g. food and pharmaceutical process areas), shopping centres, laboratories, hallways, offices, etc.

969 is a hard wearing, clear, UV stable epoxy flooring system perfect for sealing of outdoor slabs and screeds.

## FEATURES:

- Clear
- Superior UV resistance
- Interior and exterior applications
- High gloss, excellent clarity
- Good chemical and wear resistance

## TECHNICAL PROFILE

### COMPONENTS

Two component, clear, solvent-free chemically modified epoxy resin.

### CURE RATE

12 Hours before recoat of surface, 24 hours for service and 7 days for full cure. Application temperature range of 16°C to 30°C.

### OTHER

Percent solids	100%
Bond strength	2.7 MPa
Hardness	80 to 85
Flame spread	Self extinguishing
VOC Content	34 g/l

# 787

Applications similar to 969 with limited UV protection.

787 is a hard wearing, clear, epoxy flooring system perfect for sealing of indoor slabs and screeds.

## FEATURES:

- Clear
- High gloss and clarity
- Good colour stability for indoor floors
- Good chemical and stain resistance

### COMPONENTS

Two component, clear, solvent-free chemically modified epoxy resin.

### CURE RATE

6-8 Hours before recoat of surface, 24 hours for service and 7 days for full cure. Application temperature range of 16°C to 32°C.

### OTHER

Percent solids	100%
Bond strength	2.7 MPa
Hardness	85 to 90
VOC Content	34 g/l

\*Typical properties at 25°C  
For a full Technical profile, please contact [info@nuvo.co.za](mailto:info@nuvo.co.za).