

## Stop- Stand (non-slippery floor covering)

Oils, greases, coolants and other liquid media on smooth, walkable work surfaces of machines, working platforms and industrial plants are potential sources of danger which can lead to serious work-related accidents.

The non-slippery floor cover **Stop-Stand** was developed to eliminate these sources of danger.

**Stop-Stand** is a 3 component system for a non-slippery floor covering as well as for applications on new machines.

**Stop-Stand** is non-slippery, wear-resistant, chemically resistant and adheres reliably on metals, concrete etc.

### Stop-Stand floor cover components:

2,5 kg coating material (resin and hardener on EP-basis) and  
5 kg filler (sharp-edged, wear-resistant)

This certain amount is sufficient for ~ 4 m<sup>2</sup> area, at a layer thickness of approx. 2-3 mm.

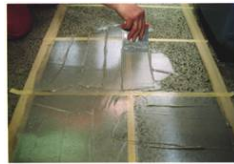
## Processing

### Adhesion preparation

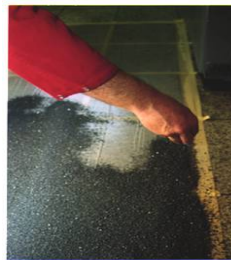
Cleaning and degreasing of the areas to be coated. Mash areas to be coated with adhesive tape



**picture 1:** mixing of resin + hardener component of Stop Stand.



**picture 2:** Application on restricted area



**picture 3:** scattering of the Stop-Stand filler onto the still wet coating layer



**picture 4:** compressing of the granules



**picture 5:** ready to use Stop-Stand-floor covering

## Mixing

**Stop-Stand** mix resin and hardener intensively – by following ratio of mixture –.

## Application

Apply the material with a wide spatula with a regular layer thickness of approx. 2-3 mm. Then scatter the **Stop-Stand** filler onto the wet resin component and compress (press on with a wooden plate or similar). The adhesive tape has to be removed before the coating cures. After full cure of the the surplus filler can be swept off.

## Technical Data

Mixing ratio per weight		100 : 7,5
Pot life at RT	min.	~ 30
Curing at RT	h	~ 18
Economicalness	m <sup>2</sup>	~ 4

Chemical resistance against: petrol, oil, greases, KSS etc.

Storing time ~ 12 months

2071/D/A

Unsere Beratung in Wort, Schrift und durch Versuche erfolgt nach bestem Wissen, jedoch nur unverbindlich, auch in bezug auf Schutzrechte Dritter und befreit Sie nicht von eigener Prüfungspflicht. Anwendung, Verwendung und Verarbeitung der Produkte erfolgen außerhalb unserer Kontrollmöglichkeiten und liegen daher ausschließlich in Ihrem Verantwortungsbereich. Sollte dennoch eine Haftung in Frage kommen, so ist diese für alle Schäden auf den Wert der von uns gelieferten und von Ihnen eingesetzten Ware begrenzt. Wir gewährleisten einwandfreie Qualität unserer Produkte nach Maßgabe unserer Allgemeinen Verkaufs- und Lieferungsbedingungen. Alle technischen Daten differieren je nach Belastungen. Konkrete Anwendungsdaten erteilen wir auf Wunsch in jedem Einzelfall. (2009-12-07)

