

# **WE HELP YOU BUILD**

**Product Data Sheet** 

# **ASODUR-CTR**

2-COMPONENT, SOLVENT-FREE, MOISTURE-TOLERANT, NON-CARCINOGENIC, PTCH-FREE EPOXY PROTECTIVE COATING FOR CONCRETE, STEEL AND MASONRY

## **Product Description:**

ASODUR-CTR is a 2-component, epoxy resinbased, solvent-free, moisture-tolerant, non-carcinogenic, environmentally friendly alternative to traditional hazardous coal tar-epoxy coating. Once cured, ASODUR-CTR will provide a chemical resistant, flexible, glossy & smooth film able to protect concrete and steel substrates against aggressive media without supporting the growth of bacteria & fungi. ASODUR-CTR is available in any RAL shade upon request.

## **Primary Uses:**

ASODUR-CTR is typically used in:

- Sewage water plants.
- Lining of steel and concrete tanks.
- Offshore and marine environments.
- Waterproofing of foundations and basements.
- Manhole and pipe linings.
- Reservoirs and water treatment plants.
- Walls and floor protective coatings.
- Sea water tanks and channels.

### **Advantages:**

- Easily applied by brush, roller or airless spray.
- Low VOC, odourless, environmentally friendly.
- Non-carcinogenic and non-hazardous.
- Seamless and impermeable.

- Excellent corrosion resistance.
- Excellent resistance to water and salt water (sea water).
- Does not support bacterial growth.
- Excellent adhesion to old and/or new concrete & masonry substrates even if damp.
- High chemical resistance to most common chemical reagents.
- Good flexibility.
- Good impact resistance.

#### Standards:

ASODUR-CTR is formulated to comply with EN 1504: "Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 2: Surface protection systems for concrete"

## **Technical Properties:**

Appearance : Grey liquid

Specific gravity :  $1.40 \pm 0.05$  at 20°C Solids content : 100% by weight Application temperature : 0 - 45 °C

Minimum time between

coat : 8 hours at 25°C
Pot-life : 70 min at 25°C
Full cure : 7 days at 25°C

Bond strength : 4 N/mm2 Water Absorption (%) : 0.15%





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Chemical Resistance

: ASODUR-CTR has been tested for chemical resistance to a comprehensive range of industrial & domestic chemicals. After constant immersion for 90 days at 35 °C in accordance with ASTM D-2240 (Shore D hardness) the results are:

Detergent	Excellent
Fat	Excellent
Milk	Excellent
Pine Oil	Excellent
Linseed Oil	Excellent
Water	Excellent

Discoloration may occur when ASDODUR-CTR is exposed to the above-mentioned reagents. For other / specific chemical reagents, please ask for technical support.

#### Acids

Hydrochloric 50%	Excellent
Sulfuric 50%	Excellent
Nitric 25%	Good
Acetic 10%	Excellent
Lactic 10%	Excellent
Citric 10%	Excellent

## **Consumption:**

The following table may be used as a guideline based on a theoretically smooth, flat, well primed surface:

Wet film thickness	Dry film thickness	Consumption kg/m <sup>2</sup>
(µm)	(µm)	J
175	175	0.25
200	200	0.29
300	300	0.435

**Alkalis** 

Sodium hydroxide 50%	Excellent
Sodium Carbonate 50%	Excellent
Ammonia 10%	Excellent
Potassium hydroxide 50%	Excellent
Sodium hypochlorite 15%	Excellent

Actual consumption is influenced by surface condition, ambient temperature and application method. Always allow for realistic wastage. Trial areas to determine exact consumption at a specified thickness is always recommended.

### **Solvents & Oil**

Ethanol	Excellent
Ethyl Glycol	Excellent
White spirit	Excellent
Petrol & Diesel Oil	Excellent
Coconut Seed Oil	Excellent
Cotton Oil	Excellent
Soya Bean Oil	Excellent
Silicates	Excellent
Soya Bean Oil	Excellent
Vegetable Oil	Excellent

# **Application Guide:**

#### Surface Preparation:

All surfaces must be sound, clean and free from dust, grease & oils, curing agents, mould release agents and other contaminations adversely affecting bond with the substrate. Steel or metal surfaces should be free from rust or scale in accordance with SA 2&1/2 (white metal finish). All adhesion preventing contaminants should be fully





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removed prior to application of ASODUR-CTR or INDUFLOOR-IB 1280 where necessary (please refer to "Priming").

### Priming:

Primer is not necessary if the substrate is well prepared. Always conduct a test area & check the adhesion prior to commencing with the works. If there is a need to prime the surface, use INDUFLOOR-IB 1280 (refer to relevant data sheet).

#### Mixing:

Stir Component a well before mixing. Pour the entire contents of Component B into the Component A container and mix well until a uniform consistent color is achieved.

### Application:

Apply the mixed materials of ASODUR-CTR onto the well-prepared substrate using a suitable brush or roller. Airless spray method may be used for large areas. Apply the second coat at least 8 hours at 25°C after application of the first coat. It is recommended to use two contrasting colors for two coat application.

## Packaging:

ASODUR-CTR is supplied in 5 kg and 20 kg packs of two components. For the 5 kg packing Part A is 4.25 kg and Part B is 0.25. For the 20 kg packing Part A is 17 kg and Part B is 3.

# Storage & Shelf-life:

Both components have a shelf life of 12 months, when original, unopened containers are stored in a

Dry, well-ventilated warehouse away from moisture, direct sunlight, extreme temperatures (keep above 6°C & below 35°C) on pallets, elevated from the floor.

## **Cleaning:**

Clean tools, equipment after work immediately with INDU-IB cleaner.

## **Health and Safety:**

- ASODUR-CTR is non-toxic, non-hazardous during handling, storage, use and transportation.
- Do not dispose of components A & B or any unhardened material into water sources or onto soil. Expired or out of pot-life material should be disposed of in accordance with local environmental regulations.
- Splashes on skin can be washed with soap and clean water.
- For more details about safety requirements, please refer to valid MSDS.

