



Technical Data Sheet

ASO-R008 INDU-OilCleaner

Cleaner and maintenance agent for industrial and oil contaminated floors

Art.-No. 2 05809

- aqueous combination of surface active substances
- not harmful to the environment
- phosphate free
- solvent free
- very economical

Packaging: 1, 10 and 200 litres
 Storage: frost-free. cool and dry, min. 5 years when stored above +10° C to +50° C in the original unopened packaging. Use opened packagings promptly.

Areas of application:

ASO-R008 is suitable for use on small areas / spot cleaning and finds use for cleaning stubborn oil stains on backgrounds such as concrete, cementitious screeds, stone, ceramic, metal

- as a pre-clean prior to application of the special primer ASODUR-SG2.
- in the steel and metalworking industry, workshops etc.
- for fundamentally cleaning and maintenance cleaning of newly installed industrial floor coatings.
- for cleaning away rubber marks on existing industrial floor coatings.

Technical Data:

Basis: aqueous combination of surface active substances
 pH value: approx. 11
 Density: approx. 1.02 g/cm³ at +23° C
 Mixing ratio: see below
 Overcoatable with ASODUR-SG2 *: immediately once wastewater has been vacuumed away

(* for further advice refer to the Technical Data Sheet ASODUR-SG2)

Substrate:

- Concrete, cementitious screed, stone, ceramic, metal
- Newly installed industrial floor coatings
- Contaminated existing industrial floor surfaces

Preparation and application:

ASO-R008 is supplied as a concentrate and is diluted with tap water dependent on the application. For dilution refer to the table.

1. The diluted ASO-R008 is then filled into a hand operated spray bottle or spray equipment and sprayed on to the area to be cleaned.
2. Allow to act for a short while then scrub the sprayed area with a scrubbing brush until a brown colouration appears.
3. Leave the cleaned area to stand for 10 minutes.
4. Once this time has elapsed scrub once again thoroughly.
5. Thoroughly rinse cleaned areas with clean water (+60° C until +80° C).
6. Clean washed areas with a wet vacuum.
7. Assess cleaned areas for oil residues and if necessary repeat the cleaning process.

Dilution and material consumption as a guide:			
Type of contamination:	ASO-R008 concentrate	Water	Application advice
Cleaning oil spots	1 part	approx. 5 to 10 parts	Manual use, spray bottle/brush
Rubber marks	1 part	approx. 1 to 2 parts	Carry out the initial clean with low dilution
Fundamental clean	1 part	approx. 50 to 100 parts	Use conventional brush cleaners for floor areas
Maintenance clean	1 part	approx. 50 to 100 parts	

ASO-R008

Cleaning existing and contaminated industrial floor coatings e.g. rubber marks:

ASO-R008 is supplied as a concentrate and is diluted with tap water dependent on the application. For dilution refer to the table on page 1.

Assess cleaned areas for residual contamination and if necessary repeat the cleaning process / increase the concentration.

Important advice:

- When cleaning large connected areas use professional cleaners that operate with the appropriate equipment. The advisory service of SCHOMBURG is glad to be of further assistance in these cases.
- Protect areas not to be treated from the effects of ASO-R008.
- Applications that are not clearly explained in this technical data sheet may only be carried out after consultation with and written confirmation from the Technical Services Department of SCHOMBURG.
- ASO-R008 is categorised in accordance with the ordinance on hazardous substances.

Please observe a valid EU Health & Safety data sheet!

GISCODE: GF50