



consumption ca .

MasterTop 1273 AS

Medium load bearing, self leveling, low emission (AgBB conformity), anti-static epoxy system with a smooth finish

Fields of application: for use on medium duty industrial flooring when a smooth and anti-static surface is required: for example electronic industry, clean rooms, pharmaceutical and space industry etc.

		•	onsumption ca
	Primer	MasterTop P 617 or P 621 clear, EP,2 component, non-solvented (total solid)	0,3-0,5 kg/m²
	Optional/ Scratch primer	MasterTop P 617 or P 621 Filled 1: 0,5 with oven dried silica sand, size 0,1-0,3 mm	0,6-1,0 kg/m ^{2*}
	Grounding	Copper strips (distance max. between copper strips: 10 m)	
	Conductive primer	MasterTop P 687WAS EP, 2 component, water borne, conductive, black primer for anti-static flooring	0,08-0,1 kg/m²
•	Body coat	MasterTop BC 372AS pigmented, EP, 2 component, non-solvented (total solid), glossy	2,2-2,5 kg/m²
	Total thickness of the system	ca. 1,5-2,5 mm	

Remark: Should you exceed the re-coating interval or in case of heavy mechanical loads, you have to broadcast sand at the surface of primer/scratch primer. Broadcasted surfaces have to be grinded only on the places where the conductive grounding will be stuck.

Resistance to ground: $10^4 - 10^6$ Ohm (EN1081)

Consumptions are indicative and may be higher, depending on substrate roughness, temperature and porosity, as well as waste produced during application.

Total consumption including sand.



July 2016 Page 1 of 4





MasterTop 1273 AS

Medium load bearing, self leveling, low emission (AgBB conformity), anti-static epoxy system with a smooth finish

The flooring system fulfills, as minimum requirements, the following properties and technical data determined by internal and external testing:

EN 13813 SR-B1,5-AR1-IR4-Bfl

Compressive strength min. 65 N/mm²

Slip resistance R9, R10

Taber abrasion (1000 R) 50 mg

Fire behavior according to

DIN EN 13501-1

Cfl-s2

Emissions behavior AgBB conform

AFSSET conform A+ Classification

CONTACT

Should you require any further information, please do not hesitate to contact your local sales consultant or take directly contact with us:

Performance Flooring

BASF Construction Chemicals Europe AG

Hardmatt 434

CH-5082 Kaisten

Tel: +41 62 868 93 60

Fax: +41 62 868 93 59

BASF Coatings GmbH Donnerschweer Str. 372 D-26123 Oldenburg Tel: +49 441 3402 251

Tel: +49 441 3402 251 Fax: +49 441 3402 333

Mitglied der











MasterTop 1273 AS

Medium load bearing, self leveling, low emission (AgBB conformity), anti-static epoxy system with a smooth finish

CE marking according to EN 13813

	<u> </u>		
(
BASF Coatings GmbH Donnerschweer Str. 372, D-26123 Oldenburg			
15			
127307			
EN 13813: 2002			
EN 13813: SR-B1,5-AR1-IR4			
Synthetic resin screed for internal uses			
Essential characteristics	Performance		
Fire behavior	Cfl-s2		
Release of corrosive substances	SR		
Water permeability	NPD		
Wear resistance	< AR 1		
Bond strength	> B 1,5		
Impact resistance	> IR 4		
Impact sound insulation	NPD		

NPD = No performance determined

Sound absorption

Chemical resistance

Heat insulation

Performance determined in System build-up MasterTop 1273 AS

NPD

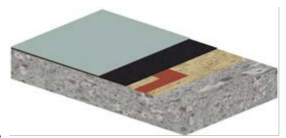
NPD

NPD



July 2016 Page 3 of 4





MasterTop 1273 AS

Medium load bearing, self leveling, low emission (AgBB conformity), anti-static epoxy system with a smooth finish

Disclaimer:

In view of widely varying site conditions and fields of application of our products, this technical data sheet is meant to provide general application guidelines only. This information is based on our present knowledge and experience. The customer is not released from the obligation to conduct careful testing of suitability and possible application for the intended use. The customer is obliged to contact the technical help-line for fields of application not expressly stated in the technical data sheet under "Fields of Application". Use of the product beyond the fields of application as stated in the technical data sheet without previous consultation with BASF and possible resulting damages are in the sole responsibility of the customer.

All descriptions, drawings, photographs, data, ratios, weights i.e. stated herein can be changed without advance notice and do not represent the condition of the product as stipulated by contract. It is the sole responsibility of the recipient of our products to observe possible proprietary rights as well as existing laws and provisions. The reference of trade names of other companies is no recommendation and does not exclude the use of products of similar type. Our information only describes the quality of our products and services and is no warranty. Liability is accepted for incomplete or incorrect particulars in our data sheets only in the event of intent or gross negligence, without prejudice to claims under product liability laws.

