



VALPAINT S.p.A.
Via dell'Industria, 80 - 60020 POLVERIGI (AN) ITALY
Tel. +39 071 906383 (r.a.) - Fax +39 071 906384
E-mail: info@valpaint.it
C.F./P.IVA/R.I. di AN 01108220425
Capitale Sociale € 500.000,00 i.v.

www.valpaint.it

SC 00057

PRIMER Z 7000

TECHNICAL SHEET

NAME:

PRIMER Z 7000

TYPE:

epoxy impregnated in stage bicomponent solvent, and hardener with a basis of adduced of polyamide dilute in solvent with high degree of washability

USE:

this product, characterized of low viscosity and a good chemical and mechanic resistance, has been studied like the first coat into the painting and impermeabilization cycle of floors, containers for fluid and nourishment swimming pool, containers for sewage and depurators. Used alone it is perfect like a consolidated and undusting

TECHNICAL DATA:

specific weight: 980 gr/lt
viscosity: = = =
yield: 20 m²/lt depending on surfaces
aspect: = = =
colours: transparent
packaging: cans of lt. 1 - lt. 5 - lt. 20
on the surface: dust dry after 1 hours at 20 °C. Dries in 8 hours at 20°C
over painting: 2 hours at 20°C
below the surface: total drying: 7 days
= = =

DRYING TIME:

CHARACTERISTICS AND

RESISTANCE:

PREPARATION OF THE

the surfaces must be dry, clean and without friable parts or moving parts

SURFACE:

PREPARATION OF THE

thinning: ready for use

PRODUCT:

catalization relation: Primer Z 7000 part A 100 parts
Catalizzatore Z 45 part B 100 parts

pot life: 24 hours; after 12 hours it is not more usable

APPLICATION:

system: brush - spray gun - roller
coats: 1

NOTE:

Previously mix the single component in order to remove the possible sedimentation, then put the B component into A component. Mix it with a mechanical mixed until you obtain a homogeneous mixture.

Technical Sheet n° SC 00057 issued by the Control Quality Dpt.:

Edition n° 2

January 2001