

DATA SHEET

Préparateur / Preparatory Agent

Description

Harmony Preparatory Agent is used to prepare surfaces for t e app!ication of Harmony Patina "oncrete or Harmony Acid Stain #y opening up t e pores in t e #ase materia!\$ %t can a!so #e used as a detergent to c!ean a!! concrete surfaces\$ "aution& ' en smoot ing P(or P)* or in t e case of a +ea, / a#sent porosity of t e support* t is product can not impro-e a#sor#ency\$

Characteristics

Type& Detergent Pac, aging& . !* / !* 01 ! Dosage& . !itre 2 . 1 m0* undi!uted and depending upon surface porosity Storage& .0 mont s in unopened origina! pac, aging* stored in a dry and frost3free !ocation\$ 4 uarantee& 5 anufacturer6s !ia#i!ity

Tools & Cleaning

8 iton sea! sprayer* mas,* g!o-es and protecti-e gogg!es\$ " !ean too!s in +ater after use\$

Preparation

9efore starting* ensure t at no protecti-e product suc as pore sea!ant* !ac:uer or curing agent as #een app!ied + ic mig t pre-ent t e penetration of +ater\$ To do t is* app!y a sma!! : uantity of +ater to t e surface to #e co!oured at a num#er of points\$ %f t e +ater is a#sor#ed rapid!y* t e surface is porous\$ "on-erse!y* if t e +ater forms into drop!ets* your surface is not porous* and t ere is a product present + ic is pre-enting t e penetration of +ater\$ At t is stage of t e process* it is essentia! to identify + at type of product as #een app!ied\$ %f t e surface is protected #y acry!ic !ac:uers or a concrete +a; finis * +e +ou!d recommend t e use of a !ac:uer stripper* or grinding of t e surface concerned\$

Application

App!ication must #e comp!eted +it in a temperature range of .1<" 3 0/<" \$

.\$ Harmony Preparatory Agent s ou!d #e app!ied +it out di!ution\$

"o-erage& . !itre/.1 m0* depending upon surface porosity\$

- 0\$ Spray Harmony Preparatory Agent in a ig !y3contro!!ed directiona! =et* in order to pre-ent any in a!ation of t e mist generated #y -aporisation\$
- (\$ >ea-e t e product to +or, for a fe+ minutes* t en +as +it Harmony neutra! c!eaning agent\$
-) \$? inse + it + ater and !ea-e to dry for 0) ours



T e information included in t is data s eet is deri-ed from our , no+ledge and e; perience of products n t = lig t of t e + ide range of potential uses and forms of application* toget er + it constraints associated + it conditions of application or su#=ecti-e conditions* t e data contained erein are pro-ided for information on ly* and a-e no lega! -alue 9efore any application* it s ould #e c ec, ed t at t e present data s eet as not #een superseded #y a su#se: uent -ersion 8 ersion of .@/. 1/01.A\$ +++\$ armony3#eton\$com HA? 5 BCD 9ETBC