

MC

0\$67(5 &+(0,&\$ /6 7(&+12/2*<

0 &) / 2 : 6 (\$ /) O H [

) O H [L E O H W Z R & R P S R Q H Q W : D W H U 5 H V L V W D O

' H V F U L S W L R Q

0 &) O R Z 6 H D O) O H [

8 V H V

i
i
i
i
i
i
i
i
i
i

\$ G Y D Q W D J H

7 H F K Q ' I D F W D O

0 H W K R V G D W H P H Q W

Surface preparation:

) O R Z 3 O X J

0 &) O R Z 6) H O H Q

Mixing:

0 &) O R Z 6) H O H Q

Method of application:

i % U X \$ S S O L F D W L R Q O R Z H D) O H [

i 7 U R Z H O \$ S S O L F D W L R Q

0 &) O R Z 6 H D O) O H [

0 &) O R Z 3 O X J

0 &) O R Z

6 H D) O H [

0 &) O R Z 6) H O H Q

1 R W H

0 & ±) O R Z 6 H D O

For more details contact Master Chemicals Technology technical department

Or visit our website www.mc.com.eg

0 D V W H U & K H P L F D O V 7 H F K Q R O R J \