



**FLOORING**

**GRADES**

# 1. PRIMERS

<b>1.1</b>	<b>PU Based Primers</b>	
a.	FB 303	Moisture cured single component clear primer
b.	Floorprime	Two component solventless clear primer
<b>1.2</b>	<b>Epoxy Based Primers</b>	
a.	Cipoxy 11	High solids, solvated GP primer, 100 microns
b.	Cipoxy 14	General purpose primer : 200 microns
d.	Cipoxy 15	Low viscous primer used as self levelling screed and sealing coat with different FQ Sand combinations.
d.	Cipoxy 16	Moisture tolerant primer. No amine blushing. Recommended for rainy and winter time.
e.	Cipoxy AQ	Water borne, permeable two component primer.
f.	Aquoxy 50	Water borne, permeable two component primer.

## 2. MORTARS & SCREEDS

<b>2.1</b>	<b>PU Based</b>	
a.	FKM 919	Solventless polyurethane based mortar
<b>2.2</b>	<b>Epoxy Based</b>	
a.	Cipoxy 14 or Cipoxy 16 + FQ Sand	
b.	Cipoxy 15 + various combinations of FQ Sand 75, 200, 250 and 300.	
<b>c.</b>	Cipoxy 90 + various combinations of FQ Sand 75, 200, 250 and 300	
<b>2.3</b>	<b>EPU Based (Mostly used as a colored sealer below roll on EPU top coat)</b>	
a.	Cipothane 100 + various combinations of FQ Sand 75, 200, 250 and 300.	

# 3. SEALER OVER MORTAR SCREED

<b>3.1</b>	<b>Epoxy / EPU Based</b>
a.	Cipoxy 15 + EPI Colour + FQ Sand
a.	Cipoxy 16 – sealer over Cipocem / Ciptop 3K
b.	Cipothane 100 + FQ Sand

# 4. ROLL-ON TOP COATS

<b>4.1</b>	<b>PU Based</b>
a.	FK 111 G / FK 111 M (aromatic)
b.	FK 666 (aromatic)
c.	FK 333 (aliphatic)
d.	FK 777 (aliphatic)
e.	FK 2000 (clear)
f.	Floorkote 300
<b>4.2</b>	<b>Epoxy Based</b>
a.	Cipoxy FC 100 (pigmented)
b.	Cipoxy FC 300 (solvent free)
c.	Cipoxy FC 1000 (solvent free)
d.	Cipoxy 33 (food grade for coving, wall coatings and water tanks)
f.	Aquoxy 60 (water borne epoxy)
g.	Aquoxy 300 (water borne epoxy)

<b>4.3</b>	<b>EPU Based</b>
a.	Cipothane 50 G
b.	Cipothane 50 M
<b>4.4</b>	<b>Water borne (PUD)</b>
a.	Aquafloor
b.	Toughfloor
<b>4.5</b>	<b>Clear top coats</b>
a.	Cipoxy CG (Clear)

# 5. SELF LEVELLING TOP COATS

<b>5.1</b>	<b>PU Based</b>
a.	Floorkote SL : Solvent free self levelling PU
<b>5.2</b>	<b>Epoxy Based</b>
A	Cipoxy SLC : 500 – 800 microns : pigmented topping
b.	Cipoxy SL 500 : 500 microns : 4 component set
c.	Cipoxy SL 1000 / Floortop 1000 : 1000 microns : 4 component set
d.	Cipoxy SL 2000 / Floortop 2000 : 2000 microns : 4 component set
<b>5.3</b>	<b>EPU Based</b>
a.	Cipothane SL : 800 – 1000 microns : self levelling top coat
b.	Cipothane SLC : 500 - 800 microns : self levelling top coat
c	Cipothane SL 1000/2000- 1mm/1mm EPU SL with filler
<b>5.4</b>	<b>Water borne :</b>
a.	AQ SF 2000 : water borne self levelling
<b>5.5</b>	<b>PU Concrete based</b>
a.	Duracrete 2000 / 3000 / 4000 / 2000 ESD
b	Durascratch 1000- 1mm scratch coat
c	Duracrete SF 2000/3000/4000- PU concrete underlay screed

## 7. ESD

a.	Aquoxy ESD : conductive middle coat
b.	Statguard ESD 104/108: Self levelling top coat

## 7. UNDERLAYS

a.	Cipocem 3 K & Ciptop 3 K : 2mm. and above
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## 8. REPAIR MORTARS

a.	Cipicrete
b.	Floorkrete
c.	Cipogel

## 9. DECORATIVE FLOORINGS

a.	Cerrazzo
b.	Decofloor
c.	Decoflake

## 10 . Thinners---- PUT range

# 11. AGGREGATES

a	Talc Powder	To be used with epoxy/pu for putty
a.	FQ Sand 150	Self smoothing screed, alongwith Cipoxy 14 / 16
b.	FQ Sand 80	Used in sealing coats, for screeds below 1mm. Can be used in top coats.
c.	FQ Sand 200	Used in conjunction with Cipoxy 15 / Cipoxy 90 for thickness between 1500-2000 microns
d.	FQ Sand 300	Used in conjunction with Cipoxy 90 for thickness between 3000 – 3500 microns
f	FAG 40/60	Normally used for Broadcast
g.	Sand P 100	Used in sealing coat
h.	FQ Sand 1000	For mortar screed and patch work