

## Case Study of "CON-TROL" 2424 A in one of leading Duplex Board Manufacturer (Out of India)

Results as such and after Curing

	MC Sample	MC aging	Stiffness as such	Stiffness aging
Blank	8.13	12.17	14.40	5.37
Cato+C2424	8.10	11.60	15.20	12.97
Cato+C2424+DSA	8.07	10.97	16.80	13.37

	MC Sample	MC aging	Cobb as such	Cobb aging
Blank	8.13	12.17	46.33	42.67
Cato+C2424	8.10	11.60	29.67	26.00
Cato+C2424+DSA	8.07	10.97	28.33	25.00

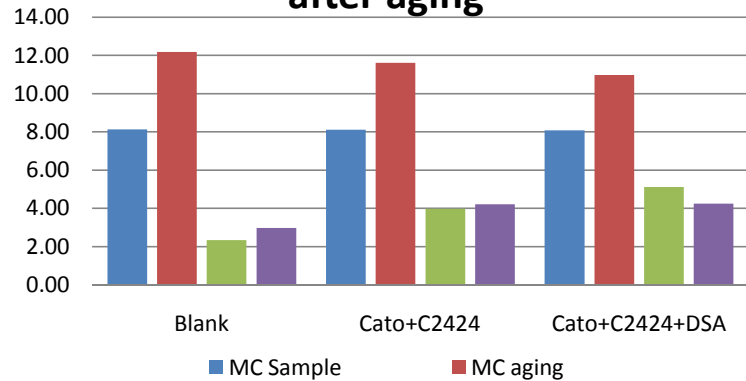
  

	MC Sample	MC aging	Tensile as such	Tensile aging
Blank	8.13	12.17	2.33	2.97
Cato+C2424	8.10	11.60	3.97	4.20
Cato+C2424+DSA	8.07	10.97	5.10	4.23

### Effect MC [%] on Stiffness [gf] after aging



### Effect MC [%] on Tensile [kgf] after aging



### Effect MC [%] on Cobb Value [gsm] after aging

