FNoCopyable	
	FInterpAbstractMatrixKernel< double >
	FInterpTensor< FReal, ORDER, FChebRoots< FReal, ORDER >>
	FInterpTensor< FReal, ORDER, FUnitRoots< FReal, ORDER >>
	FAbstractCorrelationKernel< FReal >
	FChebDenseM2LHandler< FReal, ORDER, MatrixKernelClass >
	FChebInterpolator< FReal, ORDER, MatrixKernelClass, NVALS >
	FChebM2LHandler< FReal, ORDER, MatrixKernelClass >
	FChebRoots< FReal, ORDER >
	FChebTensorialM2LHandler< FReal, ORDER, MatrixKernelClass, HOMOGENEOUS >
	$FCheb Tensorial M2L Handler < FReal, ORDER, Matrix Kernel Class, NON\_HOMOGENEOUS > \\$
	FInterpAbstractMatrixKernel< FReal >
	FInterpMapping< FReal >
	FInterpTensor< FReal, ORDER, RootsClass >
	FOctree< FReal, CellClass, ContainerClass, LeafClass, CellAllocatorClass >
	FUnifInterpolator< FReal, ORDER, MatrixKernelClass, NVALS >
	FUnifRoots< FReal, ORDER >